

ADAPTERS COMPLETE SERIES

NUVO-CONNECTIONS

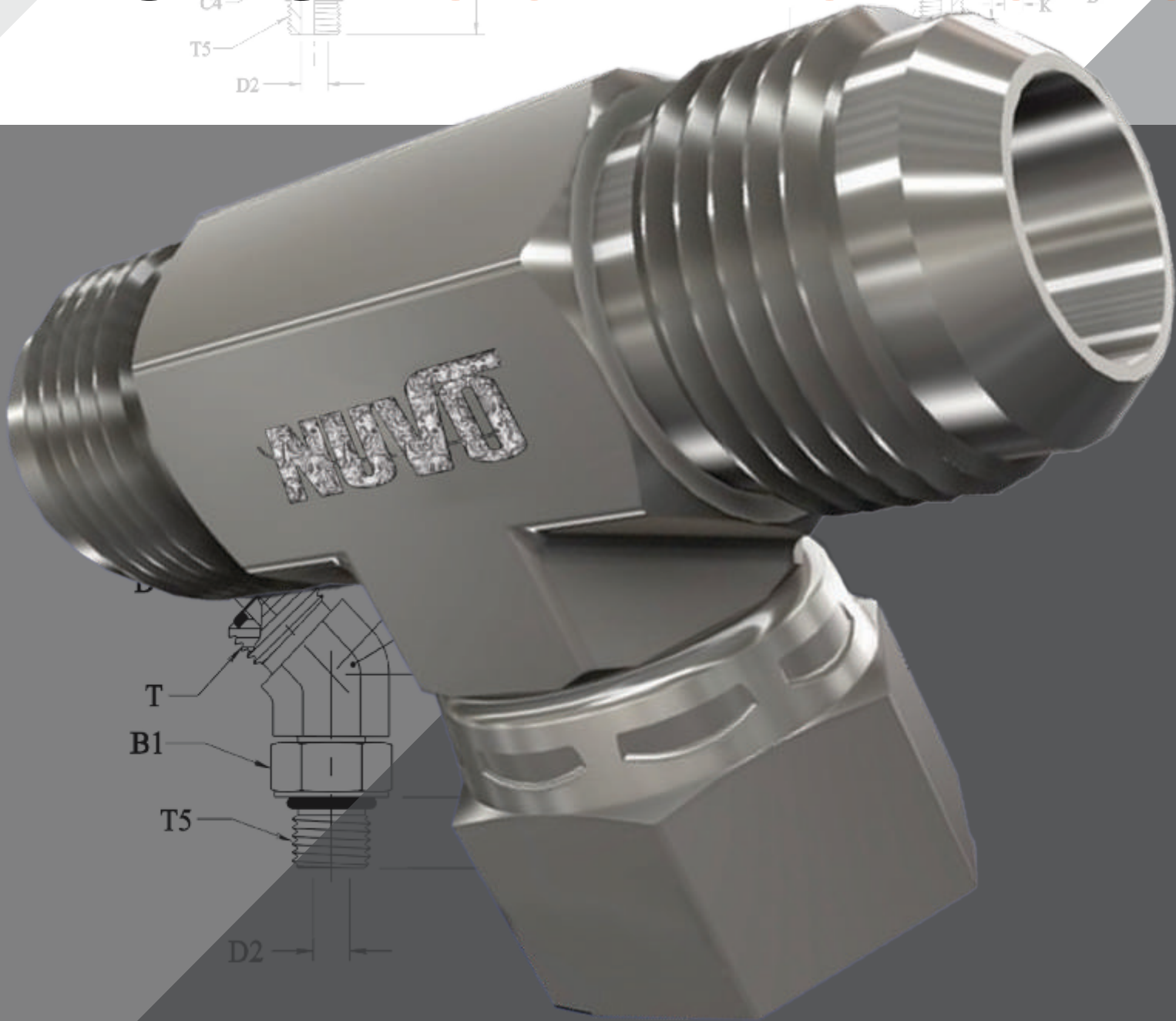




TABLE OF CONTENTS

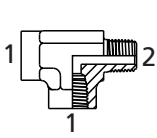
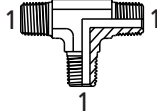
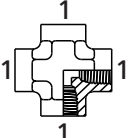

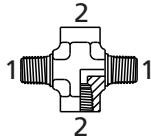
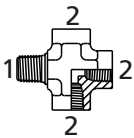
| | |
|--|----------------------|
| Introduction..... | 2 |
| <i>NPT/NPSM ADAPTERS.....</i> | <i>6-7</i> |
| <i>JIC ADAPTERS.....</i> | <i>8..10</i> |
| <i>BULKHEAD ADAPTERS.....</i> | <i>11</i> |
| <i>ORB ADAPTERS.....</i> | <i>12-13</i> |
| <i>ORFS ADAPTERS.....</i> | <i>14..16</i> |
| <i>FLANGE ADAPTERS.....</i> | <i>16-17</i> |
| <i>STANDARD FLARELESS ADAPTERS.....</i> | <i>18-19</i> |
| <i>BSP ADAPTERS.....</i> | <i>20..23</i> |
| <i>METRIC ADAPTERS.....</i> | <i>24..26</i> |
| <i>MOBILE APPLICATION ADAPTERS.....</i> | <i>26-27</i> |
| <i>O’RING ADAPTERS.....</i> | <i>27</i> |
| <i>METRIC FLARELESS ADAPTERS.....</i> | <i>28..30</i> |



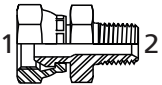
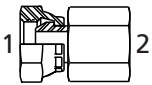
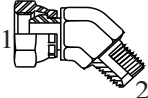
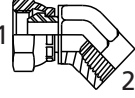
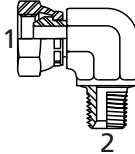
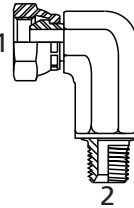
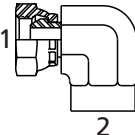
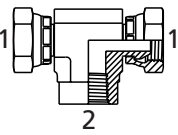
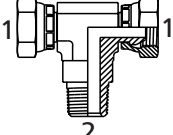
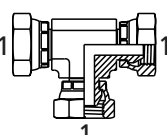
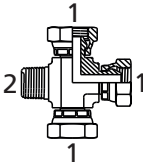
NPT ADAPTERS

| | | | | | |
|--|---|--|--|---|--|
| <p>3069 (5404)</p> <p>M.NPT - M.NPT</p> | <p>3069X (5404N)</p> <p>M.NPT - F.NPT LONG</p> | <p>3109 (5406)</p> <p>M.NPT - F.NPT</p> | <p>3149 (5406P)</p> <p>CAP F.NPT</p> | <p>3159 (5406P)</p> <p>PLUG M.NPT</p> | <p>3169 (5409)</p> <p>PLUG M.NPT HOLLOW HEX</p> |
| <p>3170 (5410)</p> <p>PLUG M.NPT FLAT</p> | <p>3179 (5407)</p> <p>PLUG M.NPT SQUARE HEAD</p> | <p>3189 (5408)</p> <p>PLUG M.NPT SQUARE</p> | <p>3209 (5405R)</p> <p>F.NPT - M.NPT</p> | <p>3309 (5000)</p> <p>F.NPT - F.NPT</p> | <p>3359 (5503)</p> <p>F.NPT - M.NPT 45°</p> |
| <p>3369 (5501)</p> <p>M.NPT - M.NPT 45°</p> | <p>3409 (5502)</p> <p>F.NPT - M.NPT 90°</p> | <p>3409C (5502C-R)</p> <p>M.NPT - F.NPT 90°</p> | <p>3439 (5702R)</p> <p>M.NPTS - F.NPT 90°</p> | <p>3509 (5504R)</p> <p>F.NPT - F.NPT 90°</p> | <p>3529 (5500)</p> <p>M.NPT - M.NPT 90°</p> |
| <p>3539 (5700R)</p> <p>M.NPTS - M.NPT 90°</p> | <p>3559 (5505)</p> <p>F.NPT - F.NPT 45°</p> | <p>3609 (5604)</p> <p>F.NPT - M.NPT T</p> | <p>3709 (5605)</p> <p>F.NPT T</p> | <p>3719 (5601)</p> <p>F.NPT - M.NPT T</p> | <p>3749 (5603)</p> <p>F.NPT - M.NPT T</p> |


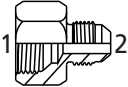






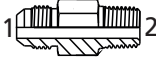
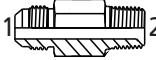
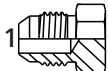
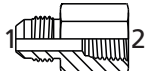

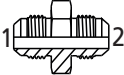
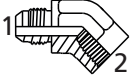
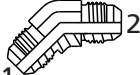
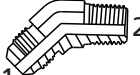
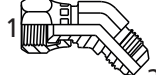
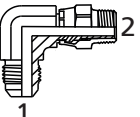
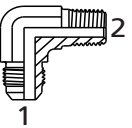
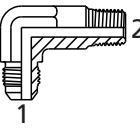
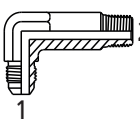
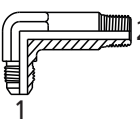
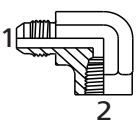
NPT ADAPTERS

| | | | | | |
|--|--|--|--|--|--|
| <p>3759 (5602)</p> <p>F.NPT - M.NPT T</p>  | <p>3809 (5600)</p> <p>M.NPT T</p>  | <p>3959 (5652)</p> <p>F.NPT CROSS</p>  | <p>3960 (5650)</p> <p>M.NPT CROSS</p>  | <p>3961 (5653)</p> <p>M.NPT - F.NPT CROSS</p>  | <p>3962 (5655)</p> <p>M.NPT - F.NPT CROSS</p>  |
|--|--|--|--|--|--|

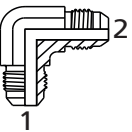
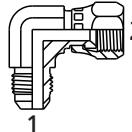
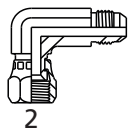
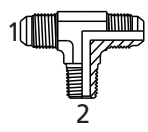
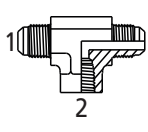
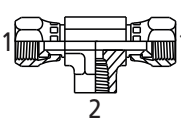
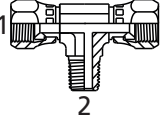
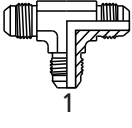
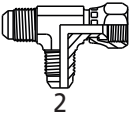
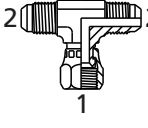
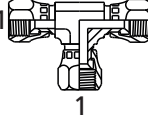
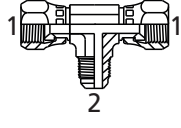
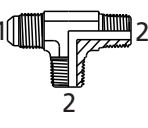
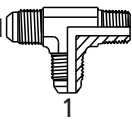
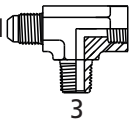
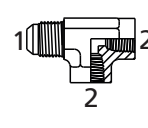
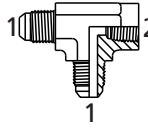
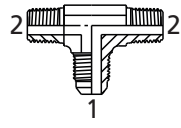
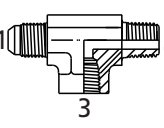
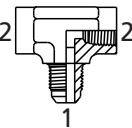
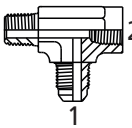
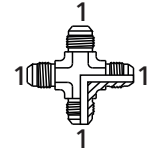
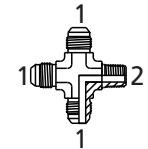
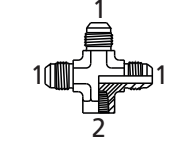
NPSM ADAPTERS

| | | | | | |
|--|---|--|--|---|---|
| <p>9205 (1404R)</p> <p>F.NPSM - M.NPT</p>  | <p>9255 (1405R)</p> <p>F.NPSM - F.NPT</p>  | <p>9355 (1503R)</p> <p>F.NPSM - M.NPT 45°</p>  | <p>9385 (1504R)</p> <p>F.NPSM - F.NPT 45°</p>  | <p>9405 (1501R)</p> <p>F.NPSM - M.NPT 90°</p>  | <p>9406 (1501LR)</p> <p>F.NPSM - M.NPT 90° LONG</p>  |
| <p>9455 (1502R)</p> <p>F.NPSM - F.NPT 90°</p>  | <p>9456 (1602)</p> <p>F.NPSM - F.NPT T</p>  | <p>9457 (1601)</p> <p>F.NPSM - M.NPT T</p>  | <p>9458 (1603)</p> <p>F.NPSM T</p>  | <p>9459 (1604)</p> <p>F.NPSM - M.NPT CROSS</p>  | |

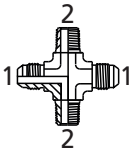
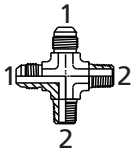

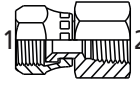
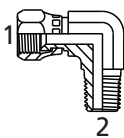
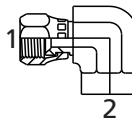
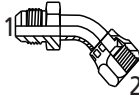
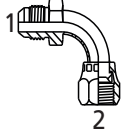
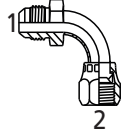
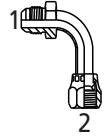
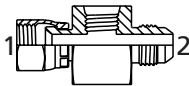
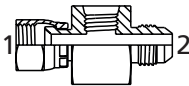
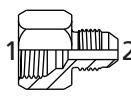
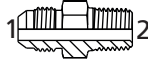
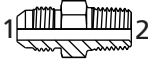
JIC 37° ADAPTERS

| | | | | | |
|---|--|--|---|---|---|
| 403 (0403) BORE - M.JIC  | 5100 (2406) F.JIC - M.JIC  | 5105 (0318) NUT F.JIC  | 5106 (6504R) F.JIC - M.JIC  | 5129 (0304C) CAP F.JIC  | 5156 (6565) F.JIC - F.JIC  |
| 5165 (0319) SLEEVE JIC  | 5205 (2404) M.JIC - M.NPT  | 5206 (2404L) M.JIC - M.NPT LONG  | 5207 (2404LL) M.JIC - M.NPT X-LONG  | 5229 (2408) PLUG M.JIC  | 5255 (2405) M.JIC - F.NPT  |
| 5305 (2403) M.JIC - M.JIC  | 5306 (2403LH) M.JIC - M.JIC LARGE HEX  | 5335 (2505) M.JIC - F.NPT 45°  | 5345 (2504) M.JIC - M.JIC 45°  | 5355 (2503) M.JIC - M.NPT 45°  | 5356 (6502R) F.JIC - M.JIC 45°  |
| 5403 (5701) M.JIC - M.NTPS 90°  | 5405 (2501) M.JIC - M.NPT 90°  | 5435 (2501L) M.JIC - M.NPT 90° LONG  | 5436 (2501LL) M.JIC - M.NPT 90° X-LONG  | 5437 (2501LLL) M.JIC - M.NPT 90° XX-LONG  | 5455 (2502) M.JIC - F.NPT 90°  |

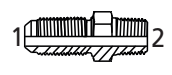
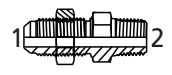
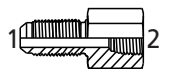
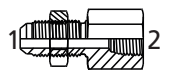
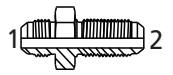
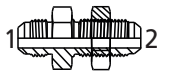
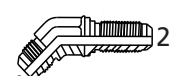
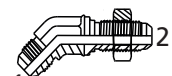
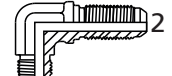
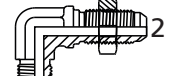
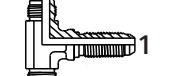
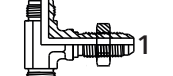
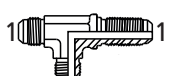
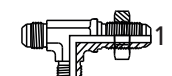

JIC 37° ADAPTERS

| | | | | | |
|--|--|--|--|--|--|
| <p>5505 (2500)</p> <p>M.JIC - M.JIC 90°</p>  | <p>5506 (6500)</p> <p>M.JIC - F.JIC 90°</p>  | <p>5507 (6500L)</p> <p>M.JIC - F.JIC 90°</p>  | <p>5605 (2601)</p> <p>M.JIC - M.NPT T</p>  | <p>5655 (2602)</p> <p>M.JIC - F.NPT T</p>  | <p>5703 (6605)</p> <p>F.JIC - F.NPT T</p>  |
| <p>5704 (6604)</p> <p>F.JIC - M.NPT T</p>  | <p>5705 (2603)</p> <p>M.JIC T</p>  | <p>5706 (6602)</p> <p>F.JIC - M.JIC T</p>  | <p>5707 (6600)</p> <p>F.JIC - M.JIC T</p>  | <p>5708 (6606)</p> <p>F.JIC T</p>  | <p>5709 (6603)</p> <p>F.JIC - M.JIC T</p>  |
| <p>5745 (2607)</p> <p>M.JIC - M.NPT T</p>  | <p>5755 (2605)</p> <p>M.JIC - M.NPT T</p>  | <p>5758 (2608)</p> <p>M.JIC - F.NPT - M.NPT T</p>  | <p>5759 (2609)</p> <p>M.JIC - F.NPT T</p>  | <p>5805 (2606)</p> <p>M.JIC - F.NPT T</p>  | <p>5845 (2610)</p> <p>M.JIC - M.NPT T</p>  |
| <p>5846 (2611)</p> <p>M.JIC - M.NPT - F.NPT T</p>  | <p>5847 (2612)</p> <p>M.JIC - F.NPT T</p>  | <p>5849 (2613)</p> <p>M.JIC - F.NPT - M.NPT T</p>  | <p>5955 (2650)</p> <p>M.JIC CROSS</p>  | <p>5956 (2651)</p> <p>M.JIC - M.NPT CROSS</p>  | <p>5957 (2502)</p> <p>M.JIC - F.NPT CROSS</p>  |

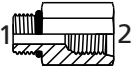
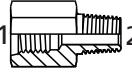
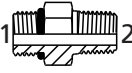

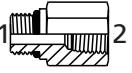
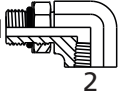
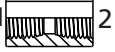
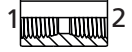
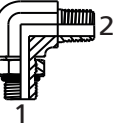
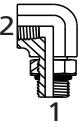
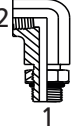
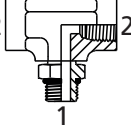
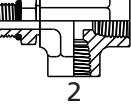



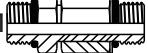

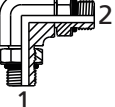
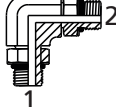

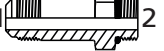
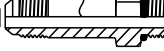
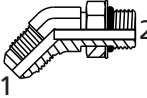
JIC 37° ADAPTERS

| | | | | | |
|---|---|---|---|---|---|
| <p>5958 (2653)</p> <p>M.JIC - M.NPT CROSS</p>  | <p>5959 (2654)</p> <p>M.JIC - M.NPT CROSS</p>  | <p>9100 (6505R)</p> <p>F.JIC - M.NPT</p>  | <p>9256 (6506R)</p> <p>F.JIC - F.NPT</p>  | <p>9400 (6501R)</p> <p>F.JIC - M.NPT 90°</p>  | <p>9556 (6503R)</p> <p>F.JIC - F.NPT 90°</p>  |
| <p>9640 (6702)</p> <p>M.JIC - F.JIC 45°</p>  | <p>9690 (6701L)</p> <p>M.JIC - F.JIC 90°</p>  | <p>9690C (6701)</p> <p>M.JIC - F.JIC 90° SHORT</p>  | <p>9695 (6500BTL)</p> <p>M.JIC - F.JIC 90° LONG</p>  | <p>GP5106NPT (6574R)</p> <p>F.JIC - M.JIC GAUGE PORT NPT</p>  | <p>GP5106ORB (6564R)</p> <p>F.JIC - M.JIC GAUGE PORT ORB</p>  |
| <p>RES5100 (2406R)</p> <p>F.JIC - M.JIC RESTRICTOR</p>  | <p>RES5205 (2404R)</p> <p>M.JIC - M.NPT RESTRICTOR</p>  | <p>RES5405 (2501R)</p> <p>M.JIC - M.NPT RESTRICTOR</p>  | | | |

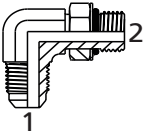
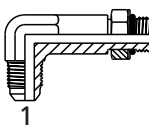
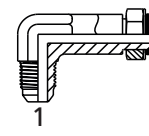
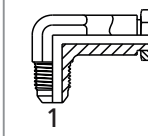
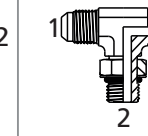
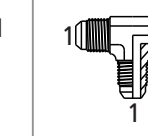
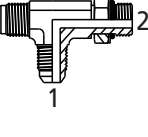
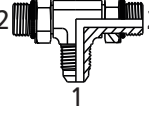
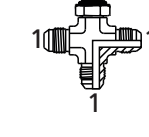
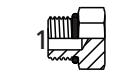


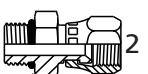





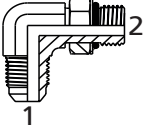
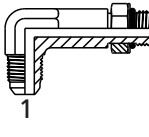
BULKHEAD ADAPTERS

| | | | | | |
|---|--|---|---|---|--|
| <p>5225 (2706R)</p> <p>M.JIC - M.NPT BH</p>  | <p>5225LN (2706LNR)</p> <p>M.JIC - M.NPT BH C/W LN</p>  | <p>5275 (2705R)</p> <p>M.JIC - F.NPT BH</p>  | <p>5275LN (2705LNR)</p> <p>M.JIC - F.NPT BH C/W LN</p>  | <p>5325 (2700)</p> <p>M.JIC - M.JIC BH</p>  | <p>5325LN (2700LN)</p> <p>M.JIC - M.JIC BH C/W LN</p>  |
| <p>5375 (2702)</p> <p>M.JIC - M.JIC 45° BH</p>  | <p>5375LN (2702LN)</p> <p>M.JIC - M.JIC 45° BH C/W LN</p>  | <p>5525 (2701)</p> <p>M.JIC - M.JIC 90° BH</p>  | <p>5525LN (2701LN)</p> <p>M.JIC - M.JIC 90° BH C/W LN</p>  | <p>5725 (2703)</p> <p>M.JIC T - BH</p>  | <p>5725LN (2703LN)</p> <p>M.JIC T - BH C/W LN</p>  |
| <p>5726 (2704)</p> <p>M.JIC T - BH</p>  | <p>5726LN (2704LN)</p> <p>M.JIC T - BH C/W LN</p>  | <p>5924 (0306)</p> <p>BH NUT</p>  | | | |

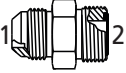
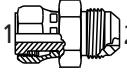
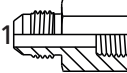
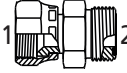
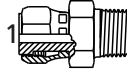

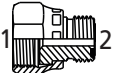
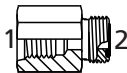

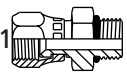
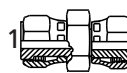

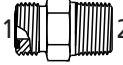
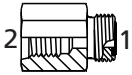

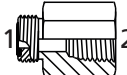
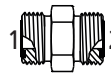
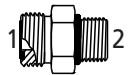
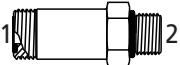
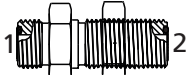
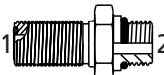

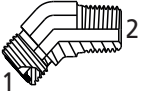
ORB ADAPTERS

| | | | | | |
|--|---|---|---|--|--|
| <p>3218 (6410)</p> <p>M.ORB - F.ORB</p>  | <p>3239 (6404)</p> <p>F.ORB - M.NPT</p>  | <p>3249 (6401)</p> <p>M.ORB - M.NPT</p>  | <p>3250</p> <p>M.ORB - M.NPT LONG</p>  | <p>3269 (6405)</p> <p>M.ORB - F.NPT</p>  | <p>3298 (6815)</p> <p>M.ORB - F.ORB 90°</p>  |
| <p>3318 (6425)</p> <p>F.ORB - F.ORB</p>  | <p>3319 (6420)</p> <p>F.ORB - F.NPT</p>  | <p>3449 (6806)</p> <p>M.ORB - M.NPT 90°</p>  | <p>3459 (6805)</p> <p>M.ORB - F.NPT 90°</p>  | <p>3469 (6805LL)</p> <p>M.ORB - F.NPT 90° - X-LONG</p>  | <p>3715 (6832)</p> <p>M.ORB - F.ORB T</p>  |
| <p>3716 (6835)</p> <p>M.ORB - F.ORB T</p>  | <p>5214 (6464)</p> <p>M.ORB - M.ORB</p>  | <p>5214L (6464L)</p> <p>M.ORB - M.ORB LONG</p>  | <p>5215 (2474)</p> <p>ADJ. M.ORB - M.ORB</p>  | <p>5216 (3474LLL)</p> <p>ADJ. M.ORB - M.ORB LONG</p>  | <p>5245 (6808)</p> <p>M.ORB - M.ORB 45°</p>  |
| <p>5295 (6807)</p> <p>M.ORB - M.ORB 90°</p>  | <p>5297 (6807LL)</p> <p>M.ORB - M.ORB 90° - LONG</p>  | <p>5315 (6400)</p> <p>M.JIC - M.ORB</p>  | <p>5316 (6400L)</p> <p>M.JIC - M.ORB LONG</p>  | <p>5317 (6400LL)</p> <p>M.JIC - M.ORB X-LONG</p>  | <p>5365 (6802)</p> <p>M.JIC - M.ORB 45°</p>  |

ORB ADAPTERS

| | | | | | |
|---|---|---|--|---|--|
| <p>5515 (6801)</p> <p>M.JIC - M.ORB 90°</p>  | <p>5515L (6801L)</p> <p>M.JIC - M.ORB 90°</p>  | <p>5516 (6801LL)</p> <p>M.JIC - M.ORB 90° X-LONG</p>  | <p>5517 (6801LL)</p> <p>M.JIC - M.ORB 90° XX-LONG</p>  | <p>5715 (6803)</p> <p>M.JIC - M.ORB T</p>  | <p>5716 (6803)</p> <p>M.JIC - M.ORB T</p>  |
| <p>5716L (6804L)</p> <p>M.JIC - M.ORB T - LONG</p>  | <p>5720 (6840)</p> <p>M.JIC - M.ORB T</p>  | <p>5916 (6850)</p> <p>M.JIC - M.ORB T</p>  | <p>7237 (6408)</p> <p>HEX PLUG M.ORB</p>  | <p>7238 (6409)</p> <p>PLUG ALLEN M.ORB</p>  | <p>9315 (6900)</p> <p>M.ORB - F.NPSM</p>  |
| <p>9316 (6402)</p> <p>M.ORB - F.JIC</p>  | <p>9346 (6810)</p> <p>M.ORB - F.JIC 45°</p>  | <p>9365 (6902)</p> <p>M.ORB - F.NPSM 45°</p>  | <p>9415 (6911)</p> <p>M.ORB - F.NPSM T</p>  | <p>9515 (6901)</p> <p>M.ORB - F.NPSM 90°</p>  | <p>9516 (6809)</p> <p>M.ORB - F.JIC 90°</p>  |
| <p>BLANK5315 (6400B)</p> <p>M.JIC - M.ORB RESTRICTOR</p>  | <p>RES5315 (6400R)</p> <p>M.JIC - M.ORB RESTRICTOR</p>  | | | | |

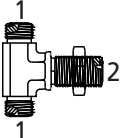
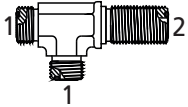
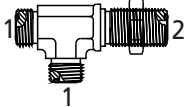
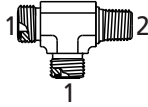
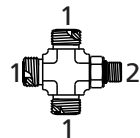
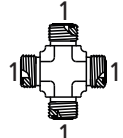
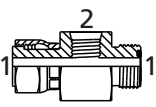
ORFS ADAPTERS

| | | | | | |
|---|---|--|---|---|---|
| 4005 (FS6403) M.JIC - M.ORFS  | 4100 (FS6504) F.ORFS - M.JIC  | 4100F M.JIC - F.ORFS  | 4101 (FS6402) F.JIC - M.ORFS  | 4102 (FS6505) F.ORFS - M.NPT  | 4105 (FS0318) NUT F.ORFS  |
| 4109 (FS2406) F.ORFS - M.ORFS  | 4109F (FS2406F) F.ORFS - M.ORFS  | 4129 (FS0304C) CAP ORFS  | 4115 (FS6540) F.ORFS - M.ORB  | 4156 (FS6565) F.ORFS - F.ORFS  | 4165 (FS0319) SLEEVE ORFS  |
| 4205 (FS2404) M.ORFS - M.NPT  | 4218 (FS6410R) M.ORFS - F.ORB  | 4229 (FS2408) PLUG ORFS  | 4255 (FS2405) M.ORFS - F.NPT  | 4305 (FS2403) M.ORFS - M.ORFS  | 4315 (FS6400) M.ORFS - M.ORB  |
| 4316 (FS6400L) M.ORFS - M.ORB LONG  | 4325 (FS2700) M.ORFS - M.ORFS BH  | 4325LN (FS2700LN) M.ORFS - M.ORFS BH C/W LN  | 4328 (FS2764R) M.ORFS - M.ORB BH  | 4328LN (FS2764LN) M.ORFS - M.ORB BH C/W LN  | 4355 (FS2503) M.ORFS - M.NPT 45°  |

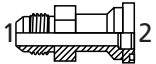
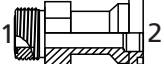
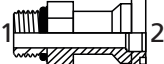

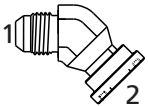
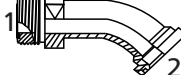
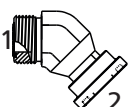
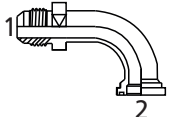

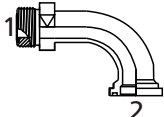
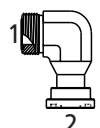
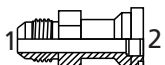
ORFS ADAPTERS

| | | | | | |
|---|---|--|--|--|--|
| <p>4356 (FS6502)</p> <p>F.ORFS - M.ORFS 45°</p>  | <p>4365 (FS6802)</p> <p>M.ORFS - M.ORB 45°</p>  | <p>4375 (FS2702)</p> <p>M.ORFS - M.ORFS 45° - BH</p>  | <p>4375LN (FS2702LN)</p> <p>M.ORFS - M.ORFS 45° - BH C/W LN</p>  | <p>4403 (FS0403)</p> <p>BORE - M.ORFS</p>  | <p>4405 (FS2501)</p> <p>M.ORFS - M.NPT 90°</p>  |
| <p>4455 (FS6503)</p> <p>F.ORFS - F.NPT 90°</p>  | <p>4505 (FS2500)</p> <p>M.ORFS - M.ORFS 90°</p>  | <p>4506 (FS6500)</p> <p>F.ORFS - M.ORFS 90°</p>  | <p>4515 (FS6801)</p> <p>M.ORFS - M.ORB 90°</p>  | <p>4516 (FS6801L)</p> <p>M.ORFS - M.ORB 90° - LONG</p>  | <p>4516L (FS6801LL)</p> <p>M.ORFS - M.ORB 90° - X-LONG</p>  |
| <p>4517 (FS6809)</p> <p>F.ORFS - M.ORB 90°</p>  | <p>4525 (FS2701)</p> <p>M.ORFS - M.ORFS 90° - BH</p>  | <p>4525LN (FS2701LN)</p> <p>M.ORFS - M.ORFS 90° - BH C/W LN</p>  | <p>4605 (FS2601)</p> <p>M.ORFS - M.NPT T</p>  | <p>4639 (FS6001)</p> <p>SILVER BRAZE RING</p>  | <p>4705 (FS2603)</p> <p>M.ORFS T</p>  |
| <p>4706 (FS6602)</p> <p>F.ORFS - M.ORFS T</p>  | <p>4707 (FS6600)</p> <p>F.ORFS - M.ORFS T</p>  | <p>4715 (FS6803)</p> <p>M.ORFS - M.ORB T</p>  | <p>4715L (FS6803L)</p> <p>M.ORFS - M.ORB T - LONG</p>  | <p>4716 (FS6804)</p> <p>M.ORFS - M.ORB T</p>  | <p>4725 (FS2703)</p> <p>M.ORFS T - BH</p>  |

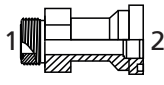
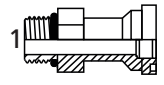
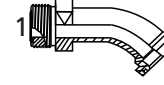
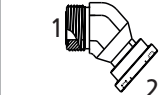
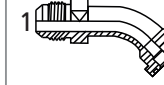
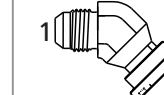
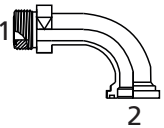
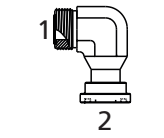
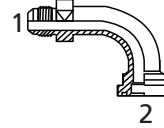
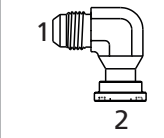
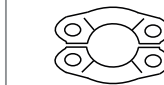

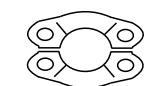


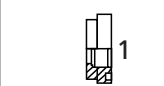
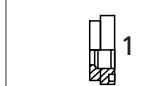
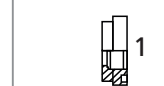



ORFS ADAPTERS

| | | | | | |
|---|---|---|---|---|---|
| 4725LN (FS2703LN) M.ORFS T - BH C/W LN | 4726 (FS2704) M.ORFS T - BH | 4726LN (FS2404LN) M.ORFS T - BH C/W LN | 4755 (FS2605) M.ORFS - M.NPT T | 4915 (FS6859) F.ORFS - M.ORB CROSS | 4955 (FS2650) M.ORFS CROSS |
|  |  |  |  |  |  |
| GP4109 (FS6564R) F.ORFS - M.ORFS GAUGE PORT | | | | | |
|  | | | | | |

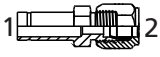



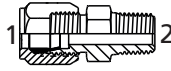

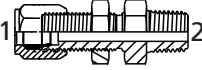

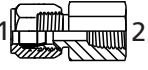
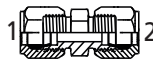
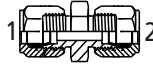
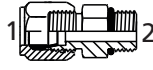
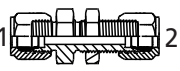
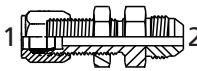
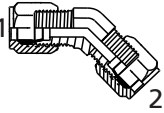
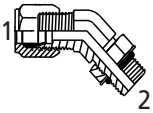
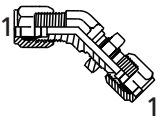
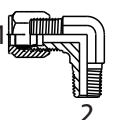
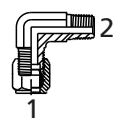
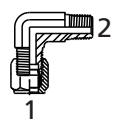
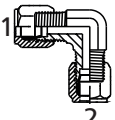
FLANGE ADAPTERS

| | | | | | |
|---|---|---|---|---|---|
| 9713 (1700) M.JIC - FL61 | 9714 (FS1700) M.ORFS - FL61 | 9718 (1710) M.ORB - FL61 | 9743 (1703) M.JIC - FL61 45° | 9743F (1703F) M.JIC - FL61 45° | 9744 (FS1703) M.ORFS - FL61 45° |
|  |  |  |  |  |  |
| 9744F (FS1703) M.ORFS - FL61 45° | 9793 (1704) M.JIC - FL61 90° | 9793F (1704F) M.JIC - FL61 90° | 9794 (FS1704) F.ORFS - FL61 90° | 9794F (FS1704F) F.ORFS - FL61 90° | 9816 (1800) M.JIC - FL62 |
|  |  |  |  |  |  |

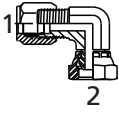
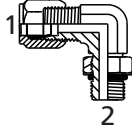
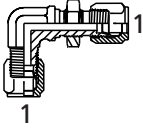
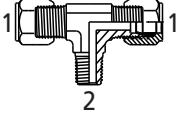
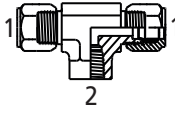
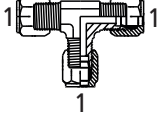
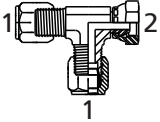
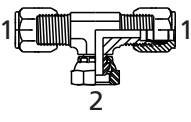
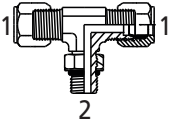
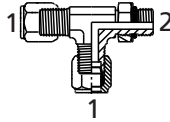
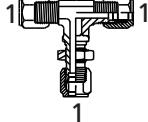
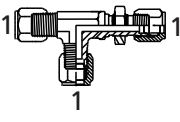
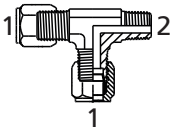
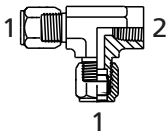

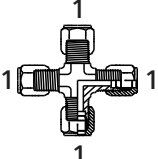
FLANGE ADAPTERS

| | | | | | |
|---|---|--|--|---|---|
| <p>9814 (FS1800)</p> <p>M.ORFS - FL62</p>  | <p>9818 (1810)</p> <p>M.ORB - FL62</p>  | <p>9844 (FS1803)</p> <p>M.ORFS - FL62 45°</p>  | <p>9844F (FS1803F)</p> <p>M.ORFS - FL62 45°</p>  | <p>9846 (1803)</p> <p>M.JIC - FL62 45°</p>  | <p>9846F (1803F)</p> <p>M.JIC - FL62 45°</p>  |
| <p>9894 (FS1704)</p> <p>M.ORFS - FL62 90°</p>  | <p>9894F (FS1804F)</p> <p>M.ORFS - FL62 90°</p>  | <p>9896 (1804)</p> <p>M.JIC - FL62 90°</p>  | <p>9896F (1804F)</p> <p>M.JIC - FL62 90°</p>  | <p>9903 (1901)</p> <p>SPLIT FL61</p>  | <p>9903K (1901K)</p> <p>SPLIT FL61 KIT</p>  |
| <p>9906 (1902)</p> <p>SPLIT FL62</p>  | <p>9906K (1902K)</p> <p>SPLIT FL62 KIT</p>  | <p>9909</p> <p>SPLIT FL CAT KIT</p>  | <p>FOP</p> <p>PUCK FL61</p>  | <p>FOPX</p> <p>PUCK FL62</p>  | <p>FOPCAT</p> <p>PUCK FL CAT</p>  |
| <p>K61 (1900-61)</p> <p>BOLT KIT FL61</p>  | <p>K62 (1900-62)</p> <p>BOLT KIT FL62</p>  | <p>KMETRIC (1900-M)</p> <p>BOLT METRIC</p>  | | | |







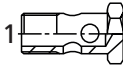
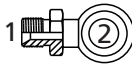
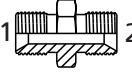
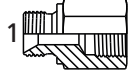
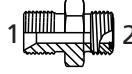
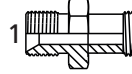
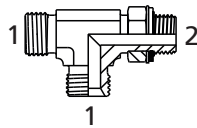
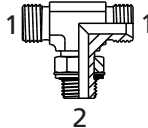
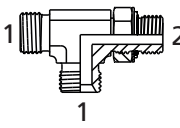
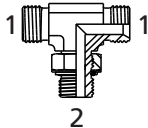
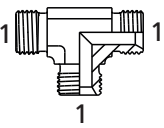
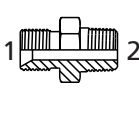
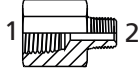
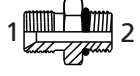
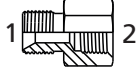
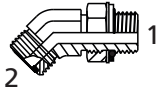
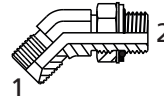
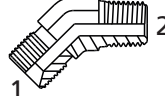
STANDARD FLARELESS ADAPTERS

| | | | | | |
|--|---|--|---|---|---|
| <p>7015 (C2406)</p> <p>TUBE-M.FL.LESS</p>  | <p>7105 (C0318)</p> <p>NUT FLARELESS</p>  | <p>7129 (C0304C)</p> <p>CAP FLARELESS</p>  | <p>7165 (C0319)</p> <p>SLEEVE FLARELESS</p>  | <p>7205 (C2404)</p> <p>M.FL.LESS - M.NPT</p>  | <p>7207 (C2402)</p> <p>M.FL.LESS - M.JIC</p>  |
| <p>7225 (C2706)</p> <p>M.FL.LESS - M.NPT BH</p>  | <p>7229 (C2408)</p> <p>PLUG FLARELESS</p>  | <p>7255 (C2405)</p> <p>M.FL.LESS - F.NPT</p>  | <p>7305 (C2403)</p> <p>UNION M.FL.LESS</p>  | <p>7306 (C2403LH)</p> <p>UNION LARGE HEX M.FL.LESS</p>  | <p>7315 (C6400)</p> <p>M.FL.LESS - M.ORB</p>  |
| <p>7325 (C2700)</p> <p>M.FL.LESS BH</p>  | <p>7327 (C2707)</p> <p>M.FL.LESS - M.JIC</p>  | <p>7345 (C2504)</p> <p>UNION M.FL.LESS 45°</p>  | <p>7355 (C2503)</p> <p>M.FL.LESS - M.NPT 45°</p>  | <p>7356 (C6502)</p> <p>M.FL.LESS - F.FL.LESS</p>  | <p>7365 (C6802)</p> <p>M.FL.LESS - M.ORB 45°</p>  |
| <p>7375 (C2702)</p> <p>M.FL.LESS 45° - BH</p>  | <p>7405 (C2501)</p> <p>M.FL.LESS - M.ORB 90°</p>  | <p>7435 (C2501L)</p> <p>M.FL.LESS - M.NPT 90°</p>  | <p>7436 (C2501LL)</p> <p>M.FL.LESS - M.NPT 90°</p>  | <p>7455 (C2502)</p> <p>M.FL.LESS - F.NPT 90°</p>  | <p>7505 (C2500)</p> <p>M.FL.LESS 90°</p>  |

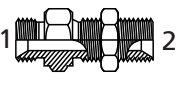
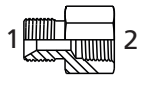
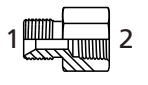
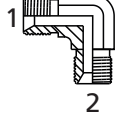
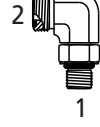
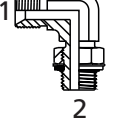
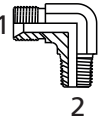
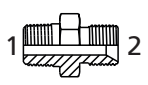
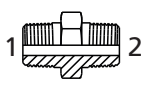
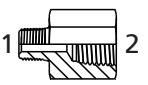
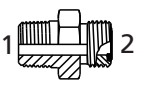
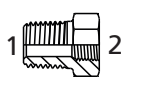
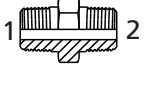
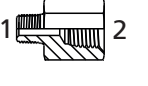
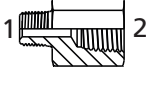
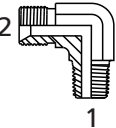
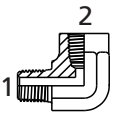
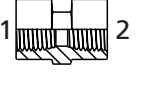
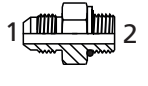
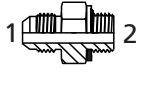
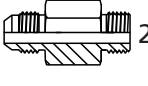
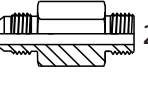
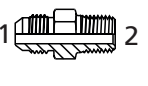
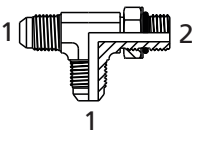
STANDARD FLARELESS ADAPTERS

| | | | | | |
|---|--|---|--|---|---|
| <p>7506 (C6500)</p> <p>M.FL.LESS - F.FL.LESS 90°</p>  | <p>7515 (C6801)</p> <p>M.FL.LESS - M.ORB 45°</p>  | <p>7525 (C2701)</p> <p>M.FL.LESS - M.FL.LESS 90°</p>  | <p>7605 (C2601)</p> <p>M.FL.LESS - M.NPT T</p>  | <p>7655 (C2602)</p> <p>M.FL.LESS - F.NPT T</p>  | <p>7705 (C2603)</p> <p>M.FL.LESS T</p>  |
| <p>7706 (C6602)</p> <p>M.FL.LESS - F.FL.LESS T</p>  | <p>7707 (C6600)</p> <p>M.FL.LESS - F.FL.LESS T</p>  | <p>7715 (C6803)</p> <p>M.FL.LESS - M.ORB T</p>  | <p>7716 (C2603)</p> <p>M.FL.LESS - M.ORB T</p>  | <p>7725 (C2703)</p> <p>M.FL.LESS T - BH</p>  | <p>7726 (C2704)</p> <p>M.FL.LESS T - BH</p>  |
| <p>7755 (C2605)</p> <p>M.FL.LESS - M.NPT T</p>  | <p>7805 (C2606)</p> <p>M.FL.LESS - F.NPT T</p>  | <p>7924 (C0306)</p> <p>BH NUT M.FL.LESS</p>  | <p>7955 (C2650)</p> <p>M.FL.LESS CROSS</p>  | | |

BSP ADAPTERS

| | | | | | |
|--|--|---|---|---|--|
| <p>40510 (9522P)</p> <p>PLUG M.BSPP</p>  | <p>40511 (8555P)</p> <p>PLUG M.METRIC</p>  | <p>40610 (9522H)</p> <p>HOLLOW HEX PLUG M.BSPP</p>  | <p>40710 (9500P)</p> <p>PLUG M.BSPT</p>  | <p>40711</p> <p>PLUG HOLLOW M.BSPT</p>  | <p>41300 (9644C)</p> <p>CAP F.BSPP</p>  |
| <p>80210</p> <p>BANJO BOLT M.BSPP</p>  | <p>80503</p> <p>M.BSPP - BANJO BSPP</p>  | <p>80505 (9022)</p> <p>M.BSPP - M.BSPP</p>  | <p>80513 (9023)</p> <p>M.BSPP - F.BSPP</p>  | <p>80514</p> <p>M.BSPP - M.ORFS</p>  | <p>80514L</p> <p>M.BSPP - M.ORFS LONG</p>  |
| <p>80516</p> <p>M.BSPP - M.ORB T</p>  | <p>80517</p> <p>M.BSPP - M.ORB T</p>  | <p>80518</p> <p>M.BSPP - M.BSPP T - ADJ.</p>  | <p>80519</p> <p>M.BSPP - M.BSPP T - ADJ.</p>  | <p>80520 (9322)</p> <p>M.BSPP - M.BSPP T</p>  | <p>80528 (7032)</p> <p>M.BSPP - M.NPT</p>  |
| <p>80529 (7033)</p> <p>F.BSPP - M.NPT</p>  | <p>80530 (7062)</p> <p>M.BSPP - M.ORB</p>  | <p>80531</p> <p>M.BSPP - F.ORB</p>  | <p>80544</p> <p>M.BSPP - M.ORFS 45°</p>  | <p>80545</p> <p>M.BSPP - M.BSPP 45°</p>  | <p>80547</p> <p>M.BSPP - M.BSPT 45°</p>  |


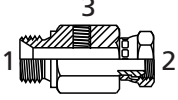
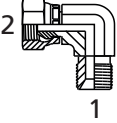
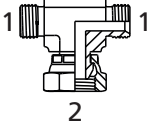
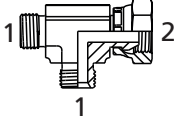
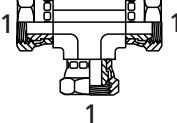
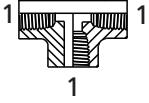
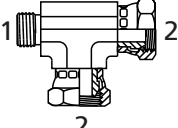
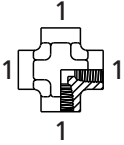
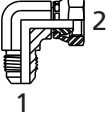


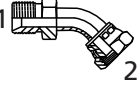
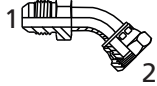

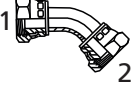
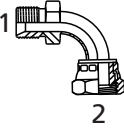
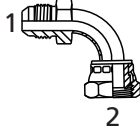
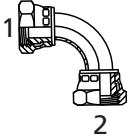



BSP ADAPTERS

| | | | | | |
|---|---|--|---|---|---|
| <p>80560 (9722LN)</p> <p>M.BSPP BULKHEAD</p>  | <p>80570</p> <p>M.BSPP - F.BSPT</p>  | <p>80582 (7042)</p> <p>M.BSPP - F.NPT</p>  | <p>80590 (9222)</p> <p>M.BSPP - M.BSPP 90°</p>  | <p>80594</p> <p>M.ORFS - M.BSPP 90° - ADJ.</p>  | <p>80595</p> <p>M.BSPP - M.BSPP 90° - ADJ.</p>  |
| <p>80598</p> <p>M.BSPP - M.NPT 90°</p>  | <p>80705 (9020)</p> <p>M.BSPT - M.BSPP</p>  | <p>80707 (9000)</p> <p>M.BSPT - M.BSPT</p>  | <p>80713</p> <p>M.BSPT - F.BSPP</p>  | <p>80714</p> <p>M.BSPT - M.ORFS</p>  | <p>80717 (9001)</p> <p>M.BSPT - F.BSPT</p>  |
| <p>80728 (7030)</p> <p>M.BSPT - M.NPT</p>  | <p>80731</p> <p>M.BSPT - F.ORB</p>  | <p>80782 (7040)</p> <p>M.BSPT - F.NPT</p>  | <p>80795</p> <p>M.BSPT - M.BSPT 90°</p>  | <p>80797 (9002)</p> <p>M.BSPT - F.BSPT 90°</p>  | <p>81313 (9033)</p> <p>F.BSPP UNION</p>  |
| <p>82505 (7002)</p> <p>M.JIC - M.BSPP</p>  | <p>82505ED</p> <p>M.JIC - M.BSPP ED SEAL</p>  | <p>82505L</p> <p>M.JIC - M.BSPP LONG</p>  | <p>82505XL</p> <p>M.JIC - M.BSPP X-LONG</p>  | <p>82507 (7000)</p> <p>M.JIC - M.BSPT</p>  | <p>82518</p> <p>M.JIC - M.BSPP T</p>  |






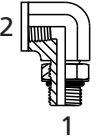
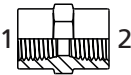
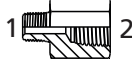
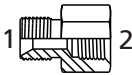
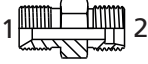
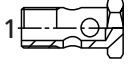
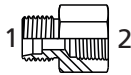
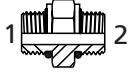
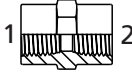
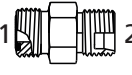
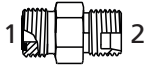
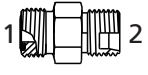
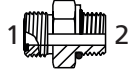
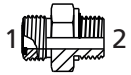
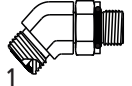
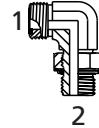
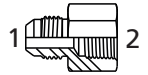
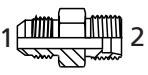
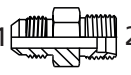
BSP ADAPTERS

| | | | | | |
|--|--|--|--|--|--|
| <p>82519</p> <p>M.JIC - M.BSPP T</p> | <p>82540 (7009)</p> <p>M.JIC - M.KOMATSU T</p> | <p>82545 (7102)</p> <p>M.JIC - M.BSPP 45°</p> | <p>82547 (7100)</p> <p>M.JIC - M.BSPT 45°</p> | <p>82557</p> <p>M.JIC - M.BSPT T</p> | <p>82558</p> <p>M.JIC - M.BSPT T</p> |
| <p>82595 (7202)</p> <p>M.JIC - M.BSPP 90°</p> | <p>82595L</p> <p>M.JIC - M.BSPP 90° - LONG</p> | <p>82597 (7200)</p> <p>M.JIC - M.BSPT 90°</p> | <p>82599</p> <p>M.JIC - M.BSPP 90°</p> | <p>84420</p> <p>M.ORFS - M.BSPP 90° - T</p> | <p>84421</p> <p>M.ORFS - M.BSPP 90° - T</p> |
| <p>90530</p> <p>M.BSPP - M.ORB 90°</p> | <p>92513 (7003)</p> <p>M.JIC - F.BSPP</p> | <p>92550</p> <p>M.JIC - F.BSPP</p> | <p>92551 (7004)</p> <p>M.JIC - F.BSPP</p> | <p>92851</p> <p>F.BSPP - M.NPT 90°</p> | <p>95128</p> <p>F.BSPP - M.NPT</p> |
| <p>95151</p> <p>F.BSPP UNION</p> | <p>95152 (7023)</p> <p>F.BSPP - F.JIC UNION</p> | <p>95191</p> <p>F.BSPP - F.BSPP 90°</p> | <p>95205 (7022)</p> <p>F.JIC - M.BSPP</p> | <p>95295 (7222)</p> <p>F.JIC - M.BSPP 90°</p> | <p>95297</p> <p>F.BSPP - M.BSPT 90°</p> |

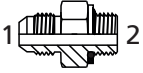

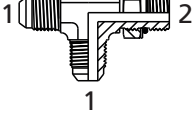
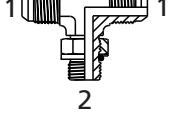
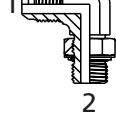
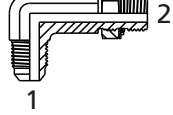
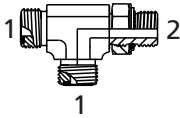
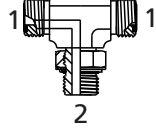
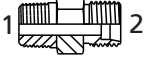
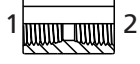
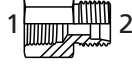
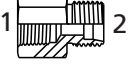
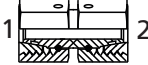
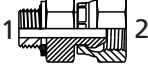



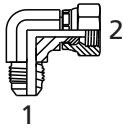
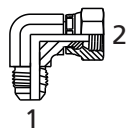





BSP ADAPTERS

| | | | | | |
|---|--|---|---|--|--|
| <p>95511 (9024)</p> <p>M.BSPP - F.BSPP</p>  | <p>95511TP</p> <p>M.BSPP - F.BSPP 1/8" F.BSPP (Test Port)</p>  | <p>95519 (9224)</p> <p>BSPP - F.BSPP (Gage Port)</p>  | <p>95520</p> <p>M.BSPP - F.BSPP T</p>  | <p>95521</p> <p>M.BSPP - F.BSPP T</p>  | <p>95522 (9344)</p> <p>F.BSPP T</p>  |
| <p>95522F</p> <p>F.BSPP T</p>  | <p>95523</p> <p>M.BSPP - F.BSPP T</p>  | <p>95524</p> <p>F.BSPP CROIX</p>  | <p>95551 (7204)</p> <p>M.JIC - F.BSPP 90°</p>  | <p>96000 (9900)</p> <p>BOUNDED SEAL BSPP</p>  | <p>96000V</p> <p>BOUNDED SEAL BSPP VITON</p>  |
| <p>97055 (9124)</p> <p>M.BSPP - F.BSPP 45°</p>  | <p>97255</p> <p>M.JIC - F.BSPP 45°</p>  | <p>97511</p> <p>F.BSP - M.BSPT</p>  | <p>97515</p> <p>F.BSPP - F.BSPP 45°</p>  | <p>98055 (9224L)</p> <p>M.BSPP - F.BSPP 90°</p>  | <p>98255</p> <p>M.JIC - F.BSPP 90°</p>  |
| <p>98515</p> <p>F.BSPP - F.BSPP 90°</p>  | <p>9041 (9925)</p> <p>LOCK NUT BSPP</p>  | <p>JC</p> <p>COPPER WASHER</p>  | <p>RR</p> <p>RETAINING RING</p>  | | |

METRIC ADAPTERS

| | | | | | |
|--|--|---|--|---|---|
| 40611 (8555H) M.METRIC PLUG  | 41000 METRIC TUBE PLUG  | 41010 FRENCH TUBE PLUG  | 41011 FRENCH TUBE CAP  | 80030 (7045) M.METRIC - F.NPT  | 80039 M.METRIC - F.NPT  |
| 80101 F.METRIC UNION  | 80128 M.NPT - F.METRIC  | 80131 M.METRIC - F.ORB  | 80510 (9025) M.BSPP - M.METRIC  | 80810 M.METRIC BANJO BOLT  | 81001 M.METRIC - F.METRIC  |
| 81010 (8055) M.METRIC - M.METRIC  | 81382 F.BSPP - F.NPT  | 81411-DP M.ORFS - M.METRIC (L)  | 81412-DP M.ORFS - M.METRIC (S)  | 81418 M.ORFS - M.METRIC FRENCH  | 81421 (FS7640) M.ORFS - M.METRIC  |
| 81421ED (FS7701) M.ORFS - M.METRIC  | 81441 (FS7300) M.ORFS - M.METRIC 45°  | 81491 M.ORFS - M.METRIC 90°  | 82502 M.JIC - F.METRIC  | 82511-DP (7005-L) M.JIC - M.METRIC DUAL (L)  | 82512-DP (7005-S) M.JIC - M.METRIC DUAL (S)  |

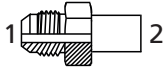
METRIC ADAPTERS

| | | | | | |
|---|--|--|--|--|---|
| <p>82521 (7001)</p> <p>M.JIC - M.METRIC</p>  | <p>82541</p> <p>M.JIC - M.METRIC 45°</p>  | <p>82561</p> <p>M.JIC - M.METRIC T</p>  | <p>82562</p> <p>M.JIC - M.METRIC T</p>  | <p>82591 (7205)</p> <p>M.JIC - M.METRIC 90°</p>  | <p>82591L</p> <p>M.JIC - M.METRIC 90° - LONG</p>  |
| <p>84410</p> <p>M.ORFS - M.METRIC T</p>  | <p>84411</p> <p>M.ORFS - M.METRIC T</p>  | <p>82821DP</p> <p>M.NPT - M.METRIC (L/S)</p>  | <p>88201</p> <p>F.NPT - F.METRIC</p>  | <p>88211DP</p> <p>F.NPT - M.METRIC (L)</p>  | <p>88212DP</p> <p>F.NPT - M.METRIC (S)</p>  |
| <p>91010L/S</p> <p>F.METRIC UNION</p>  | <p>91011</p> <p>M.METRIC - F.BSPP</p>  | <p>92515 (7007-L)</p> <p>M.JIC - F.METRIC (L)</p>  | <p>92515F</p> <p>M.JIC - F.METRIC</p>  | <p>92516 (7007-S)</p> <p>M.JIC - F.METRIC (S)</p>  | <p>92595</p> <p>M.JIC - F.METRIC 90° - (L)</p>  |
| <p>92596</p> <p>M.JIC - F.METRIC 90° (S)</p>  | <p>95200 (7025)</p> <p>F.JIC - M.METRIC</p>  | <p>95240</p> <p>F.JIC - F.KOMATSU</p>  | <p>95510</p> <p>F.METRIC - B.BSPP</p>  | <p>97000 (8800)</p> <p>BOUNDED SEAL METRIC</p>  | <p>97000V</p> <p>BOUNDED SEAL METRIC (VITON)</p>  |

METRIC ADAPTERS

9200

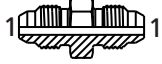
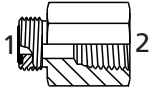
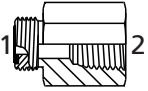
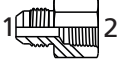
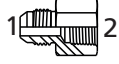

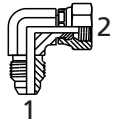
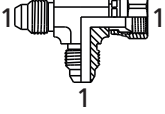
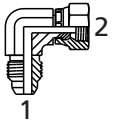
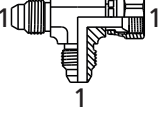
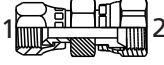

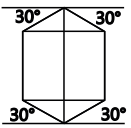
M.JIC - TUBE METRIC









MOBILE APPLICATION ADAPTERS

| | | | | | |
|---|--|---|--|--|---|
| <p>43810 (7588P)</p> <p>PLUG M.JIS</p> | <p>43811 (7688C)</p> <p>CAP F.JIS</p> | <p>44010 (7599P)</p> <p>PLUG M.KOMATSU</p> | <p>44011 (7699C)</p> <p>CAP F.KOMATSU</p> | <p>81438</p> <p>M.ORFS - M.JIS</p> | <p>81440</p> <p>M.ORFS - M.KOMATSU</p> |
| <p>82503</p> <p>M.JIC - BANJO BSPP</p> | <p>82509</p> <p>M.JIC - BANJO METRIC</p> | <p>82513</p> <p>M.JIC - M.METRIC DUAL (FRENCH)</p> | <p>82538 (7008)</p> <p>M.JIC - M.JIS</p> | <p>83807 (8080)</p> <p>M.JIS - M.BSPT</p> | <p>83810 (8088)</p> <p>UNION JIS</p> |
| <p>83830</p> <p>M.JIS - M.ORB</p> | <p>83847 (8180)</p> <p>M.JIS - M.BSPT 45°</p> | <p>83890</p> <p>M.JIS - M.ORB 90°</p> | <p>83895</p> <p>M.JIS - M.BSPP 90°</p> | <p>83897 (8280)</p> <p>M.JIS - M.BSPT 90°</p> | <p>84007</p> <p>M.KOMATSU - M.BSPT</p> |










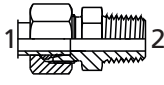
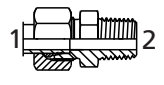
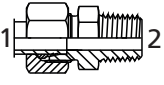
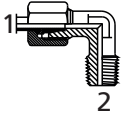
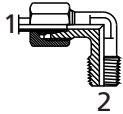
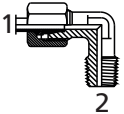
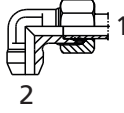
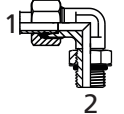
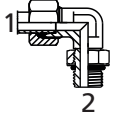
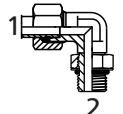
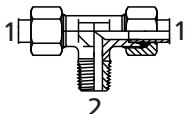
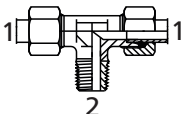
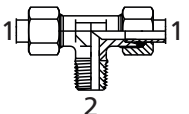
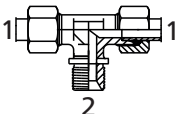
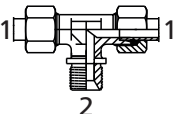
MOBILE APPLICATION ADAPTERS

| | | | | | |
|---|---|---|---|---|---|
| <p>84040</p> <p>UNION M.KOMATSU</p>  | <p>91438</p> <p>M.ORFS - F.JIS</p>  | <p>91440</p> <p>M.ORFS - F.KOMATSU</p>  | <p>92538 (7008-F)</p> <p>M.JIC - F.JIS</p>  | <p>92540 (7009-F)</p> <p>M.JIC - F.KOMATSU</p>  | <p>92556</p> <p>M.JIC - F.HIAB</p>  |
| <p>92819</p> <p>M.JIS - F.JIS 90°</p>  | <p>93821</p> <p>M.JIS - F.JIS T</p>  | <p>94019</p> <p>M.KOM. - F.KOM. 90°</p>  | <p>94021</p> <p>M.KOM. - F.KOM T</p>  | <p>94040</p> <p>F.KOM. - F.KOM. UNION</p>  | <p>9777</p> <p>CONV. M.HIAB</p>  |
| <p>9999</p> <p>CONV. M.JIS</p>  | | | | | |

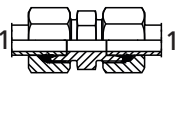
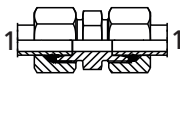
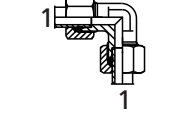
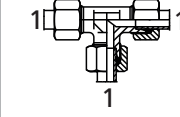
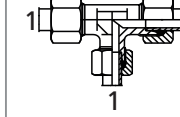
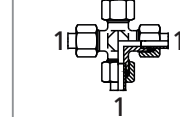
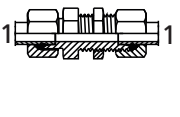
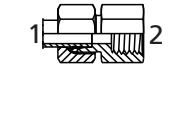
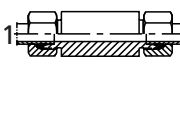
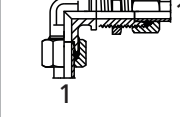
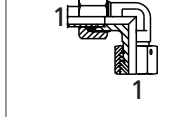
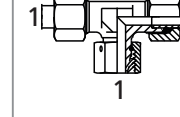
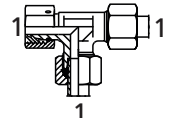
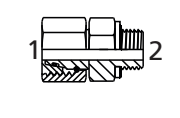
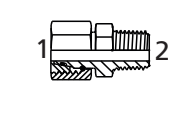
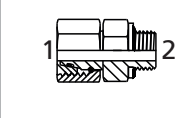
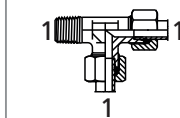
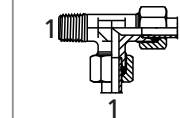
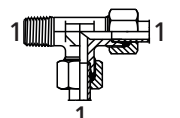
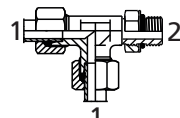
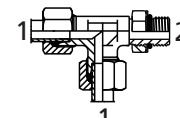
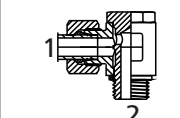
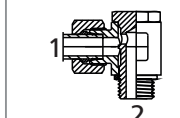
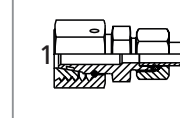
O'RING

| | | | | | |
|--|---|--|---|--|---|
| <p>4629 (FS4000)</p> <p>O'RING ORFS</p>  | <p>4629V (FS4001)</p> <p>O'RING VITON ORFS</p>  | <p>9950</p> <p>O'RING ORB</p>  | <p>9975</p> <p>O'RING FLANGE</p>  | <p>9975V</p> <p>O'RING VITON FLANGE</p>  | <p>OR</p> <p>O'RING BSPP</p>  |
|--|---|--|---|--|---|

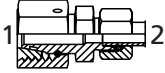
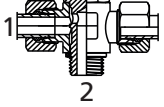
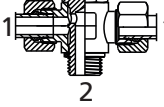
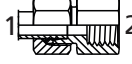
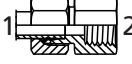

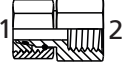


METRIC FLARELESS ADAPTERS

| | | | | | |
|--|---|--|--|--|--|
| TN81 (D8008) METRIC NUT  | TN88 (D8005) SLEEVE  | TN89 (D8007) DOUBLE SLEEVE  | TN91 M.METRIC WELD  | TN92-M (D8030) M.METRIC - M.METRIC  | TN92-MED (D8031) M.METRIC - M.METRIC  |
| TN92-ORB (D8051) M.METRIC - M.ORB  | TN92-R (D8040) M.METRIC - M.BSPP  | TN92-RED (D8041) M.METRIC - M.BSPP ED  | TN93-M M.METRIC - M.METRIC TAPER  | TN93-NPT (D8050) M.METRIC - M.NPT  | TN93-R M.METRIC - M.BSPT  |
| TN94-M (D8233) M.METRIC - M.METRIC 90°  | TN94-NPT (D8250) M.METRIC - M.NPT 90°  | TN94-R (D8243) M.METRIC - M.BSPT 90°  | TN94W M.METRIC - WELD 90°  | TN95-M M.METRIC - M.METRIC 90°  | TN95-R M.METRIC - M.BSPP 90°  |
| TN95-ORB M.METRIC - M.ORB 90°  | TN96-M (D8433) M.METRIC - M.METRIC T  | TN96-NPT M.METRIC - M.NPT T  | TN96-R (D8443) M.METRIC - M.BSPT BRANCH T  | TN97-M M.METRIC - M.METRIC BRANCH T  | TN97-R M.METRIC - M.BSPP BRANCH T  |

METRIC FLARELESS ADAPTERS

| | | | | | |
|--|---|--|---|---|--|
| <p>TN98 (D8060)</p> <p>M.METRIC UNION</p>  | <p>TN98R</p> <p>M.METRIC REDUCING UNION</p>  | <p>TN99 (D8263)</p> <p>M.METRIC 90°</p>  | <p>TN100 (D8360)</p> <p>M.METRIC T</p>  | <p>TN100R</p> <p>M.METRIC RED. T</p>  | <p>TN101 (D8660)</p> <p>M.METRIC CROSS</p>  |
| <p>TN102 (D8061)</p> <p>M.METRIC UNION BULKHEAD</p>  | <p>TN130-R (D8020)</p> <p>M.METRIC - F.BSPP</p>  | <p>TN117</p> <p>M.METRIC WELD BH</p>  | <p>TN118 (D8261)</p> <p>F.METRIC 90° - BH</p>  | <p>TN119 (D8269)</p> <p>M.METRIC - F.METRIC 90°</p>  | <p>TN120 (D8469)</p> <p>M.METRIC - M.BSPP BRANCH T</p>  |
| <p>TN121 (D8569)</p> <p>M.METRIC - M.METRIC</p>  | <p>TN126-M (D8036)</p> <p>F.METRIC - M.METRIC ED</p>  | <p>TN126-NPT</p> <p>F.METRIC - NPT</p>  | <p>TN126-R (D8046)</p> <p>F.METRIC - M.BSPP ED</p>  | <p>TN127-M</p> <p>M.METRIC - M.BSPP RUN - T</p>  | <p>TN127-NPT</p> <p>M.JIC - F.METRIC 90° - (L)</p>  |
| <p>TN127-R (D8543)</p> <p>M.METRIC - M.BSPP RUN - T</p>  | <p>TN129-M</p> <p>M.METRIC - M.METRIC RUN - T</p>  | <p>TN129-R</p> <p>M.METRIC - M.BSPP RUN - T</p>  | <p>TN130-M</p> <p>M.METRIC - M.METRIC BANJO</p>  | <p>TN130-R</p> <p>M.METRIC - M.BSPP BANJO</p>  | <p>TN32A-L (D8062)</p> <p>F.METRIC - M.METRIC (L)</p>  |

METRIC FLARELESS ADAPTERS

| | | | | | |
|---|--|--|--|--|---|
| <p>TN132A-S (D8062)</p> <p>F.METRIC - M.METRIC (S)</p>  | <p>TN136-M</p> <p>M.METRIC - M.METRIC T - BANJO</p>  | <p>TN136-R</p> <p>M.METRIC - M.BSPP T - BANJO</p>  | <p>TN147-M (D8034)</p> <p>M.METRIC - F.METRIC</p>  | <p>TN147-R (D8044)</p> <p>M.METRIC - F.BSPP</p>  | <p>TN188 (D8003)</p> <p>CAP METRIC</p>  |
| <p>TN403-R (D8021)</p> <p>F.METRIC - F.BSPP</p>  | <p>41000 (D8004)</p> <p>PLUG METRIC TUBE</p>  | <p>SKO</p> <p>WELD NIPPLE</p>  | | | |

Other Product Lines

NUVO - PRODUCTS

SWIVEL JOINTS

NUVO - SWIVELS



HYDRAULIC TUBING

NUVO - TUBES



PROTECTIVE GUARDS & SLEEVES

NUVO - GUARDS



Adapters Complete Series

NUVO - CONNECTIONS



Tube Support
& Super Band Clamps

NUVO - CLAMPS



HYDRAULIC HOSES

NUVOFLEX

