A, C, F, T-Series, Hydraulic Couplers



▼ Shown: FH-604, FR-400, AR-630, C-604, AH-604, AR-400



3/8" High Flow Couplers

- Standard equipment on most Energac cylinders
- Recommended for use on all Enerpac pumps and cylinders where space and porting permits
- Includes "2-in-1" dust cap for use on male and female couplers

3/8" High Pressure 'Flush-face' Couplers

- Featuring "Push-to-connect" operation, to guarantee good connection every time
- Flush-face, zero-leak operation for minimal spillage
- HTMA* recognized for safety and performance
- Will not interchange with low pressure couplers

3/8" Regular Spee-D-Couplers®

- For medium duty applications with hand pumps
- Includes female aluminium dust cap

1/4" Regular Couplers

- For use with small cylinders and hand pumps
- Includes female aluminium dust cap

1/4" Spin-on Torque Wrench Couplers

 For use with 700 bar S and W-Series torque wrenches, THQ-Series hoses and 700 bar torque wrench pumps

1/4" Lock-ring Torque Wrench Couplers

- For use with 800 bar HXD and SQD-Series torque wrenches, THC-Series hoses and 800 bar torque wrench pumps.
- * Hydraulic Tool Manufacturers Association.

Quick Connection of Hydraulic Lines



Thread sealer

To seal NPTF threads use one of the new anaerobic thread sealers or Teflon paste.
When using Teflon Tape,

apply the tape one thread from the end of a fitting to prevent it from winding up in the hydraulic system.



WARNING!

Couplers should be pressurized only when completely connected and

should not be coupled or uncoupled when pressurized.

More safety instructions in our 'Yellow Pages'.

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F-Series

Flush-faced couplers provide reduced pressure drop versus other types and are preferred

in dirty, grimy construction and mining environments due to easy clean, non-dirt trapping faces.

▼ With the use of Enerpac high flow couplers, hoses are easily installed for multiple hydraulic line connections in this 34 points PLC-controlled lifting system.



Hydraulic Couplers



C-604

A-630

CT-604 Safety Tool

Use the Enerpac CT-604 to relieve hydraulic back pressure by safely bleeding the hydraulic coupler.

NOTE: For use on C-Series 700 bar High-Flow Couplers only

Minimize injuries from projectile parts and under-skin hydraulic fluid injections by eliminating unsafe coupler bleeding practices. The CT-604 is Enerpac-engineering safe for use at 700 bar.

CMF-250

A, C, F, T Series



Maximum Flow Capacity:

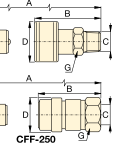
6,1 - 40,0 I/min

Thread:

1/4" - 3/8" NPTF

Maximum Operating Pressure:

700 - 800 bar





Metal Dust Caps

Steel dust caps are available for the C-604 series couplers.

Order model number:

CD-411M for female half **CD-415M** for male half

| Maximum Flow Capacity (I/min) | Coupler Type | Model Numbers | | | Dimensions (mm) | | | | | | | Dust |
|--|---------------------------------|-----------------|----------------|--------------|-----------------|----|--------------|----|----|----|----|-------------------------|
| | | Complete Set | Female Half | Male Half | A* | В | С | D | E | F | G | Cap(s) Modelnr. |
| 35 | 700 bar High-Flow Coupler | C-604 | CR-400 | CH-604 | 83 | 64 | 3/8" NPTF | 35 | 36 | 32 | 25 | (2x) CD-411 |
| 40 | 700 bar Flush-Face coupler | F-604 | FR-400 | FH-604 | 111 | 72 | 3/8" NPTF | 31 | 31 | 27 | 29 | - |
| 7,6 | 700 bar Regular Spee-D-Coupler® | A-604 | AR-400 | AH-604 | 77 | 42 | 3/8" NPTF | 28 | 26 | 23 | 19 | Z-410 female only |
| 7,6 | 700 bar Regular Coupler | A-630 | AR-630 | AH-630 | 66 | 35 | 1/4" NPTF | 22 | 20 | 19 | 15 | Z-640 female only |
| 11,4 | 700 bar Spin-on Coupler | T-630 | TR-630 | TH-630 | 73 | 60 | 1/4" NPTF | 29 | 29 | 19 | 21 | - |
| 6,1 | 800 bar Lock-ring Coupler | - | CFF-250 | CMF-250 | 76 | 58 | 1/4" NPTF | 23 | 28 | 24 | 22 | - |

^{*} Value A is total length when male and female half are connected.