

Hydraulic Fittings

Hydraulic Water-Blast Quick Couplers

- Plug mounted sleeve guard protects against accidental disconnection.
- Smooth bore full-flow design ensures maximum flow with minimal pressure drop
- · Heavy duty knurled sleeve with locking pin provides maximum protection against brinneling and accidental disconnection
- Steel body components maximize service life by resisting the effects of brinneling and internal erosion.

Coupler	Pkg Qty	Price / Each	Part #	Operating PSI	Material	NPTF Thread Size	Body Size
	25 25	\$89.40 89.40	4EAF3 4EAF4	10000 10000	steel steel	3/8" - 18 1/2" - 14	1/2" 1/2"

Plug	Pkg Qty	Price / Each	Part #	Operating PSI	Material	NPTF Thread Size	Body Size
	25 25	\$20.85 20.85	EA4F3 EA4F4	10000 10000	steel steel	3/8" - 18 1/2" - 14	1/2" 1/2"

Hydraulic Suction and Return Line Hose Fittings

For SAE100R4 Hydraulic Hose

- Designed and machined for hydraulic suction line applications
- Barbs provide easy assembly and maximum gripping action.
- Plated steel





SAE (JIC) 37° Swivel

119.00

Male Pipe NPTF

Thread NPTF

3/4" - 14

1" - 11 1/2

Hose I.D.	Thread	Part #	Price/E
3/4"	1-1/16" - 12	688-12	\$12.60
1"	1-5/16" - 12	688-16	29.20
1-1/4"	1-5/8" - 12	688-20	63.00
1-1/2"	1-7/8" - 12	688-24	68.50

1-1/4" 1-1/4" - 11 1/2 188-20 47.00 1-1/4 1-1/2" - 11 1/2 1-1/2" 188-24 57.40 1-1/2" 1-7/8" - 12 2" - 11 1/2 2-1/2" - 12 2" 188-32 88.45 2" 688-32

Price/E

\$9.00

24.70

Return line clamps must be used with these fittings.

SAFETY ALERT

Hydraulic Return Line Clamps

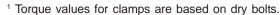
(zinc plated iron)

Hose I.D.	Clamp Range	Part #	Price / Ea	Pky Qty	Torque ¹
3/4"	1-8/64" - 1-12/64"	J48	\$5.65	100	15
1"	1-40/64" - 1-52/64"	DL14	9.95	25	40
1-1/4"	1-48/64" - 2-3/64"	DL20	9.90	25	27
1-1/2"	2-7/64" - 2-19/64"	DL24 ²	9.90	25	27
2"	2-20/64" - 2-40/64"	DL32 ²	11.35	25	40

Part #

188-12

188-16



² Made from investment cast carbon steel.

The use of lubricant on bolts will adversely effect clamp performance.



Optional Pkg./Box Quantity Shown

DPL108 307



Hose

I.D.

3/4"

1"