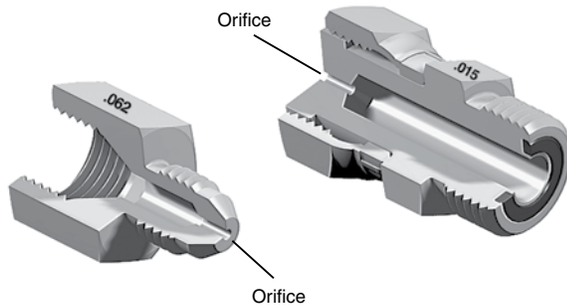


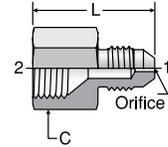
Orifice Fittings

These compact and cost effective orifice adapters allow OEMs to pre-set, at the factory, a specified orifice in specific hydraulic tube or hose lines. Costly flow control valves can be eliminated or minimized in a system by selecting the proper orifice sizes at the factory. OEMs can also be assured that end users are not adjusting the factory established flow and speed characteristics of the hydraulic system.



XHX7 Orifice

In-Line Orifice Connector
37° Flare / Female 37° Seat



TUBE FITTING PART #	END SIZE 1 & 2 (in.)	C HEX (in.)	ORIFICE (in.)	L (in.)	Pressure (x 1,000 PSI)	
					Static -S	Dynamic -S
4 XHX7-S .015 Orifice	1/4	9/16	.015	1.10	10.0	5.0
4 XHX7-S .031 Orifice	1/4	9/16	.031	1.10	10.0	5.0
4 XHX7-S .047 Orifice	1/4	9/16	.047	1.10	10.0	5.0
4 XHX7-S .062 Orifice	1/4	9/16	.062	1.10	10.0	5.0
4 XHX7-S .078 Orifice	1/4	9/16	.078	1.10	10.0	5.0
4 XHX7-S .094 Orifice	1/4	9/16	.094	1.10	10.0	5.0
6 XHX7-S .015 Orifice	3/8	11/16	.015	1.18	10.0	5.0
6 XHX7-S .031 Orifice	3/8	11/16	.031	1.18	10.0	5.0
6 XHX7-S .047 Orifice	3/8	11/16	.047	1.18	10.0	5.0
6 XHX7-S .062 Orifice	3/8	11/16	.062	1.18	10.0	5.0
6 XHX7-S .078 Orifice	3/8	11/16	.078	1.18	10.0	5.0
6 XHX7-S .094 Orifice	3/8	11/16	.094	1.18	10.0	5.0
8 XHX7-S .015 Orifice	1/2	7/8	.015	1.32	8.5	5.0
8 XHX7-S .031 Orifice	1/2	7/8	.031	1.32	8.5	5.0
8 XHX7-S .047 Orifice	1/2	7/8	.047	1.32	8.5	5.0
8 XHX7-S .062 Orifice	1/2	7/8	.062	1.32	8.5	5.0
8 XHX7-S .078 Orifice	1/2	7/8	.078	1.32	8.5	5.0
8 XHX7-S .094 Orifice	1/2	7/8	.094	1.32	8.5	5.0

VISUAL
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The Parker Advantage

- 37° flare and ORFS configurations as standard
- Three standard body sizes available: 1/4" 3/8", and 1/2"
- Available in commonly accepted pre-set orifice sizes as shown on accompanying tables
- Designed for permanent or temporary installation
- Can be installed in-line into hydraulic system by simply connecting between hose swivel and adapter
- Orifice size is permanently stamped on body
- Can eliminate costly flow control valves

Applications:

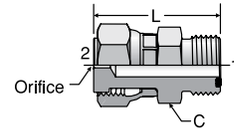
- Fixed rotation speed for hydraulic motors
- Fixed speed on cylinder extend or retract

Direct Port Orifice Fittings:

Available as a custom product, Parker also offers a line of orifice adapters that will replace a traditional port adapter.

LOHL6 Orifice

In-Line Orifice Connector
ORFS Swivel / ORFS



TUBE FITTING PART #	END SIZE 1 & 2 (in.)	C HEX (in.)	ORIFICE (in.)	L (in.)	Pressure (x 1,000 PSI)	
					Static -S	Dynamic -S
4 LOHL6-S .015 Orifice	1/4	5/8	.015	1.33	12.0	9.2
4 LOHL6-S .031 Orifice	1/4	5/8	.031	1.33	12.0	9.2
4 LOHL6-S .047 Orifice	1/4	5/8	.047	1.33	12.0	9.2
4 LOHL6-S .062 Orifice	1/4	5/8	.062	1.33	12.0	9.2
4 LOHL6-S .078 Orifice	1/4	5/8	.078	1.33	12.0	9.2
4 LOHL6-S .094 Orifice	1/4	5/8	.094	1.33	12.0	9.2
6 LOHL6-S .015 Orifice	3/8	3/4	.015	1.44	12.0	9.2
6 LOHL6-S .031 Orifice	3/8	3/4	.031	1.44	12.0	9.2
6 LOHL6-S .047 Orifice	3/8	3/4	.047	1.44	12.0	9.2
6 LOHL6-S .062 Orifice	3/8	3/4	.062	1.44	12.0	9.2
6 LOHL6-S .078 Orifice	3/8	3/4	.078	1.44	12.0	9.2
6 LOHL6-S .094 Orifice	3/8	3/4	.094	1.44	12.0	9.2
8 LOHL6-S .015 Orifice	1/2	7/8	.015	1.67	12.0	9.2
8 LOHL6-S .031 Orifice	1/2	7/8	.031	1.67	12.0	9.2
8 LOHL6-S .047 Orifice	1/2	7/8	.047	1.67	12.0	9.2
8 LOHL6-S .062 Orifice	1/2	7/8	.062	1.67	12.0	9.2
8 LOHL6-S .078 Orifice	1/2	7/8	.078	1.67	12.0	9.2
8 LOHL6-S .094 Orifice	1/2	7/8	.094	1.67	12.0	9.2

M

Dimensions and pressures for reference only, subject to change.