

# Remote Access Hose Kits

- Sample safer without climbing or crawling into tight hot or dangerous spaces faster, more accurately.
- Sample from the best locations everytime not just the most accessible.
- Avoid the inaccuracies of drain sampling.
- Select a high strength, low purge volume hoses for best sampling results. Variety of mounting hardware, valve and end styles available.



**4 JIC Kit Overview**

See KP Pushbutton **KP Pushbutton Series Pressurized** **See Port Adapters & Sampling Tubes**

See L Series High Flow **L Series Non-Pressurized**

**3 STEP SELECTION GUIDE**

- 1** Select Valve: See Valve Selection With Bulkhead: Chart
- 2** Select Hose
  - 2A** End Style A
  - 2B** End Style B
  - 2C** End Rotation (Deg.)
  - 2D** Length
- 3** Port Thread See JIC & End Style: Port Adapters

Valve Styles with JIC 37° (-4) Bulkhead

KP4JQ: KP Pushbutton Blkhd	HB5	4JF	4JF	XX°	XX"/mm
L4JQ: L Series High Flow Blkhd	HH5	4J9	4J9		
		4JF5	4JF5		

Hose / End Style 2A,2B / Rotation / Length

**\*\*Tip: -Specify degree of rotation when using 2 bent tube styles  
-For ORFS or other connection end specification styles call Checkfluid.**

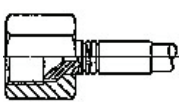
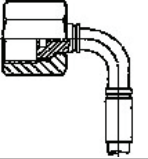
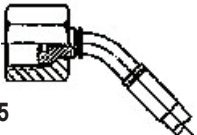
Tip: See Valve Selection Guide (Checkfluid Website) for other styles

## Mounting Options/Hardware

	<p><b>Insulator Sleeve:</b></p> <ul style="list-style-type: none"> <li>-Protects engine and other hoses from high external heat or cold.</li> <li>-Silicone fiber construction</li> <li>-Operating Range: -65°F to 500°F/-54°C to 260°C</li> </ul>
	<p><b>Frame Rail Clamp:</b></p> <ul style="list-style-type: none"> <li>-Hose Clamp</li> <li>Checkfluid Part #: TB Clamp1</li> </ul>
	<p><b>Remote Access Bracket</b></p> <p><b>-Fast:</b> sample multiple on engine, transmission and hydraulic pressurized ports from one location without shutting down.</p> <p>Checkfluid Part #: RAB003-4J</p>

## Hose Specifications

## End Styles

	Wire Braided		
	HB5 (Blue) Engine	HH5 (Black) Hydraulic	
I.D.	.187"/ 4.75 mm	.187"/ 4.75 mm	4JF 
O.D.	.52"/ 13.2 mm	.53"/ 13.5 mm	
Min Bend Radius	3.0"/ 76.2 mm	3.5"/ 88.9 mm	
Operating Pressure	3000 psi/206 bar	5000psi/345 bar	4J9 
Temperature	-54°C to 149°C -65°F to 300°F	-40°C to 121°C -40F to 250°F	
Tube	Nitrile (NBR)	Nitrile (NBR)	
Braid	Single Braid Wire	Double Braided Wire	
Cover	Neoprene(CR)	Neoprene(CR)	4JF5 
	DOT approved	MSHA ; DOT approved	



sales@checkfluid.com  
www.checkfluid.com

Checkfluid Inc.  
Toll Free: 866-652-8728  
Fax: 519-652-0392