Specifications

Temperature Rating: -40 ~ 365°F

Pressure Rating: 250 psi

QK Oil Drain Valve & Hose End Fitting Size Chart

Body Size	Part #	Thread Size	Drain Hole ID	Hose End Size
	QIK-101	1/2'-20UNF	7.0 mm	H-001 (Straight) or L-001 (L-Shape) Hose ID:3/8"
	QIK-102	PF-3/8 (G-3/8)	7.5 mm	
	QIK-103	12mm-1.25	6.5 mm	
	QIK-104	18mm-1.5	7.5 mm	
	QIK-105	20mm-1.5	7.5 mm	
	QIK-106	14mm-1.5	7.5 mm	
Small Body	QIK-107	12mm-1.75	6.5 mm	
Siliali Body	QIK-108	16mm-1.5	7.5 mm	
	QIK-109	12mm-1.5	6.5 mm	
	QIK-110	NPT 3/8-18	7.5 mm	
	QIK-111	14mm-1.25	7.5 mm	
	QIK-115	NPT1/4-18	6 mm	
	QIK-124	10mm-1.25	5 mm	
	QIK-125	10mm-1.0	5 mm	
	QIK-2	18mm-1.5	9.0 mm	H-002 (Straight)
	QIK-3	20mm-1.5	9.0 mm	
	QIK-7B	22mm-1.5	9.0 mm	
Medium Body	QIK-202	NPT 1/2-14	9.0 mm	
	QIK-204	3/4"-16 UNF	9.0 mm	
	QIK-206	7/8"-14 UNF	9.0 mm	
	QIK-208	7/8"-18 UNF	9.0 mm	
	QIK-5	25mm-1.5	12.5 mm	
	QIK-6	24mm-2.0	12.5 mm	
	QIK-7	30mm-1.5	12.5 mm	or
	QIK-8	24mm-1.5	12.5 mm	L-002 (L-Shape) Hose ID:5/8"
	QIK-200	NPT 1-12	12.5 mm	
	QIK-201	NPT 3/4-14	12.5 mm	
Large Body	QIK-203	1"-18 UNF	12.5 mm	
	QIK-205	1 1/8"-12 UNF	12.5 mm	
	QIK-207	26mm-1.5	12.5 mm	
	QIK-209	1"-14UNC	12.5 mm	
	QIK-210	1 1/16"-12 UNF	12.5 mm	
	QIK-211	27mm-2.0	12.5 mm	
	QIK-215	1 5/16"-12 UNF	12.5 mm	

FAQ

Q.Is my QIK Oil Drain Valve going to leak?

A. No. The QIK Oil Drain Valve incorporates the "ball valve" design of valves used in pressurized gas applications and will not leak. Every single valve is constructed under precise specifications and pressure tested, ensuring a perfect seal upon factory approval. The QIK Oil Drain Valve is produced from an ISO-9001 certified factory.

Q. Will my QIK Oil Drain Valve open up while I am on the Road?

A. No. When installed, the QIK Oil Drain Valve only extends about 1/2 inch from the oil pan more than a stock oil drain plug in its closed position. The valve's effective locking system requires a double-action mechanism to open it, preventing any accidental openings. Unlike spring-loaded gate valves, the heavy-duty ball valve construction will withstand any engine vibration.

Q. Does my QIK Oil Drain Valve protrude into the interior of the oil pan and prevent full drainage of my engine oil?

A .No. The threaded oil drain plug hole is always reinforced to accept the threaded bolt of the drain plug. Your QIK Oil Drain Valve will not extend past this threaded portion of the drain hole and will allow the oil to be properly drained. Your QIK Oil Drain Valve will let you drain your engine oil while it is hot without burning your hands and it is much more effective than trying to pump the oil out from above.

Q. My oil pan has a recess around the drain plug. Can I still install my QIK Oil Drain Valve?

A. Yes. Engines with a recessed oil pan may require an adapter (A-106, A-107, etc.) to prevent the valve from hitting against the oil pan wall during installation. Although our application chart indicates engines requiring an adapter, it is always recommended to determine the shape of the drain port. (In some cases longer adapters are necessary, i.e. part number AL-106). See Sizes & Applications for more details.



JUST IN HARDWARE CO., LTD.

Add: Wuxi City, Jiangsu, China / Tainan City, Taiwan Tel: +86-510-83897891/92/93 Fax: +86-510-83897895 E-mail: sales2@ justinhardware.com www.justinhardware.com www.justinhardware.com



QIK Oil Drain Valve



One touch operation No Tools! No Mess!







- Save time and expenses
- Eliminates stripped threads
- No more burned hands
- Drawing samples for oil analysis is as easy as 123

Changing your oil is now easy with the QIK Oil Drain Valve!

Fits Virtually Any Engine

- Cars/Vans
- Trucks
- RV'S/Buses
- Construction Equipment
- Forklifts/Lift
- Agricultural Machinery
- Industrial Equipment
- Motorcycles







Generators

Heavy Duty Trucks

• Farm Equipment/Trators

Marine Engines

For Oil Sampling

- -Easy access to oil samples
- -Obtain accurate samples without turning off the engine.
- -Monitor engine health on a regular basis

Easy Installation

- 1. Remove drain plug and drain oil.
- 2. Hand install the valve until tight, and give 1/8 turn with a small crescent wrench on the body

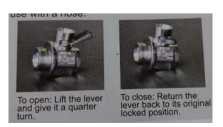
DO NOT OVER-TIGHTEN!

3. Close the lever and refill with engine oil.

Easy Operation

When it's time for an oil change, using your QIK Oil Drain Valve is simple and easy.

- 1.Lift up the lever and turn counter-clockwise.
- 2. Turn back the lever to close.
- 3. Make sure the lever is secured in the locked position



Optional Hose Ends

QIK OIL DRAIN VALVE comes with optional Hose Ends for added convenience. QIK oil Drain Valve Hose Ends can be attached to the valve, and removed from the valve at any time. Hose Ends are sold separately.

Straight Hose End









- Easily screws into the valve body
- For users that prefer using a hose to drain oil away from the engine
- For oil pans with a side drain
- May be removed after draining oil

	Part #	
JIH-H001 (3/8")	For small body	
JIH-H002 (5/8")	For Med-Large body	

L-Shaped Hose End









- Easily screws into the valve
- Perfect to prevent hose kinking
- Adjustable hose end- Rotates 360°
- Secure position with the built-in lock nut
- For limited clearance application

ĺ	Part #			
	JIH-H001 (3/8")	For small body		
-	JIH-H002 (5/8")	For Med-Large body		

Adapters





Adapters are available for engines with recessed oil pan. Insert the adapter between the oil pan and the QIK Oil Drain Valve to clear the interference. Adapters are sold separately. Please contact our sales for more information.

Safety Clip

ATTENTION:

For users under extreme conditions such as, off-road vehicles. agricultural tractors, and logging equipment (i.e. corn fields, brush areas), the following clips are designed to keep the Engine Oil Drain Valve operating lever in the closed position for extra safety and security.



Small Safety Clip (5/8")	QIK-101 ~ QIK-111, 124
Large Safety Clip (11/16")	QIK-200 ~ 215, QIK-2 ~ 8, QIK-7B

Composition Diagram

