EZ OIL DRAIN VALVE

Simply install this valve and drain engine oil without any tools or mess. The valve is constructed of corrosion resistant forged brass, stainless steel, and nickel-plated to prevent tarnishing. The ball valve design allows a straight flow for efficient drainage. Guaranteed leakproof operation with the built-in locking lever and the double Teflon seals.

FOR INDUSTRIAL ENGINES

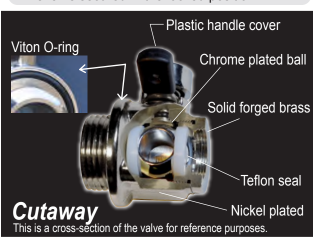
- -Perfect for stationary engines, marine engines, generators, compressors, and pumps.
- -Drain oil from limited space and access.
- -Takes the mess out of routine engine maintenance.

FOR OIL SAMPLING

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

EZ 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 engine oil.
- 4. Lift up the lever and turn counter-clock wise.
- 5. Turn back the lever to close. Make sure the lever is secured in the locked position.



ADAPTERS

Some engines have recessed oil pans. Adapters are available to prevent the valve from hitting against the oil pan wall during installation. Adapters also have the embedded Viton O-Ring seal.



SPECIFICATIONS

Temperature Rating	-40 ~ 365°F
Pressure Rating	250 psi

Recommended Torque		lbs./ft
	Small	
EZ-113 H/L	EZ-115 H/L	12
EZ-114 H/L	EZ-124 H/L	
EZ-103 H/L	EZ-109 H/L	20
EZ-107 H/L		
EZ-101 H/L	EZ-106 H/L	22
EZ-102 H/L	EZ-108 H/L	
EZ-104 H/L	EZ-110 H/L	
EZ-105 H/L	EZ-111 H/L	
	Medium	
EZ-202 H/L	EZ-2 H/L	30
EZ-204 H/L	EZ-3 H/L	
EZ-206 H/L	EZ-7B H/L	
EZ-208 H/L		
	Large	
EZ-200 H/L	EZ-211 H/L	
EZ-201 H/L	EZ-215 H/L	
EZ-203 H/L	EZ-5 H/L	
EZ-205 H/L	EZ-6 H/L	40
EZ-207 H/L	EZ-7 H/L	
EZ-209 H/L	EZ-8 H/L	
EZ-210 H/L		

Q. Will my EZ Oil Drain Valve leak?

No. The **EZ 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 **EZ Oil Drain Valve** is produced from an ISO-9001 certified factory.

Q. How long will my EZ Oil Drain Valve last?

Your **EZ Oil Drain Valve** is constructed out of corrosion-resistant forged brass, stainless steel, and nickel-plated for added protection from the elements. Brass is the ideal material as it can withstand temperature extremes as well as harsh environmental factors. (I.e. salt, water, oil, chemicals, etc.) Your **EZ Oil Drain Valve** will outlast your engine.

Q. How do I know which EZ Oil Drain Valve to use?

Please visit our website at www.EZoildrain.com and look up the sizes and applications chart to find the correct valve application. The EZ Oil Drain Valve fits all engines. Contact us at 425-999-1200 or 1-877-693-9645 for any technical help. You may also email us at ezoildrain@msn.com

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

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 www.EZoildrain.com for application details.

Q. Can I use the EZ Oil Drain Valve for other applications?

Yes, the **EZ Oil Drain Valve** can be used for many applications, including transmission oil, radiator coolant, water drain, and synthetic motor oil.

More Q & A is available on our web site. Please visit www.EZoildrain.com for more product information.