EZ Oil Drain Valve measuring guide

www.ezoil.com.au

IMPORTANT: Ensure the printout of this guide is at the correct scale. The printed ruler below, must be exactly the same length as a real ruler. Make sure your printer drivers are up-to-date. PDFs should print to scale correctly, but if not, adjust the size of this printout using the zoom in your printer settings. See page 2.

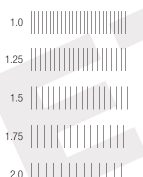


Thread diameter (parallel) EZ-114 3/8"-24 UNF (9.53mm) EZ-3 20mm-1.5 EZ-125 10mm-1.0 EZ-7B 22mm-1.5 EZ-124 10mm-1.25 EZ-206 7/8"-14 UNF (22.23mm) EZ-103 12mm-1.25 EZ-208 7/8"-18 UNF (22.23mm) EZ-109 12mm-1.5 EZ-8 24mm-1.5 EZ-107 12mm-1.75 EZ-6 24mm-2.0 EZ-101 1/2"-20tpi (12.7mm) EZ-5 25mm-1.5 1"-18 UNF (25.4mm) EZ-203 EZ-111 14mm-1.25 EZ-106 14mm-1.5 EZ-209 1"-14 UNC (25.4mm) 9/16"-18tpi UNF (14.29mm) EZ-207 26mm-1.5 EZ-113 1 1/16"-12 UNF (26.99mm) EZ-108 16mm-1.5 EZ-210 EZ-102 5/8"-18 UNF / PF-3/8" (16.6mm) EZ-211 27mm-2.0 1 1/8"-12 UNF (28.58mm) EZ-104 18mm-1.5 EZ-205 EZ-2 18mm-1.5 30mm-1.5 EZ-7 1 5/16"-12 UNF (33.34) 3/4"-16 UNF (19.05mm) EZ-204 EZ-215 EZ-105 20mm-1.5

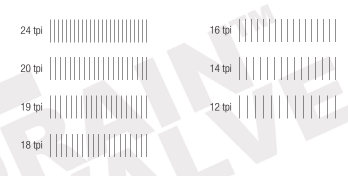
Thread diameter (tapered) EZ-115 tapered NPT 1/4"-18tpi (13.72mm) EZ-201 NPT 3/4"-14 (26.67mm) tapered NPT 3/8"-18tpi (17.15mm) NPT 1"-12tpi (33.4mm) EZ-110 tapered EZ-200 tapered EZ-202 NPT 1/2"-14tpi (20.96mm) tapered





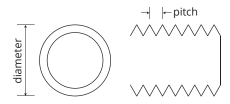


Imperial Pitch (threads per inch)



How to use this measuring guide

1. Ensure the printout of this guide is at the correct scale. The printed ruler (above) must be exactly the same length as a real ruler. Make sure your computer printer drivers are up-to-date. PDFs should print to scale correctly, but if not, adjust the size of this printout using the zoom in your printer settings.



2. Determine diameter

Measure the diameter of the thread using vernier calipers for the most accurate measurement. If you don't have verniers, use an adjustable spanner. Most have millimeter markings on them. If your drain plug has a tapered thread, measure at the middle threads. Compare with diameters on page 1.

3. Determine pitch

Smear a small amount of oil on the threads. Roll the thread onto a clean piece of paper. Use the imprint of the threads to compare with this guide to determine pitch size.

Metric or Imperial?

In general, Japanese models are metric, Europeans are mostly metric, Americans can be metric or imperial. If you are unsure, contact us with your measurements and we can help determine the correct valve.

See the video for this guide at www.ezoil.com.au

Application listing at www.ezoil.com.au