Quick Oil Drain Plugs

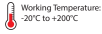


Page Tech Sheet68080

Compact Drain Plugs

The Compact Drain is the smallest Femco oplug, and is the perfect choice for oil changes in tight spaces. The Compact plug only extends 12 oil drain millimetres from the sump, and is often used in vehicles with a low ground clearance such as cars, buses and motorcycles. You can install the compact plug on any vehicle without worrying about the available space.

Application: engine oil, hydraulic oil, gearbox oil, coolant, lubricating oil Material: brass outside and inside, stainless steel spring Valve: brass with Viton O-Ring/valve Dust Cap: brass, thread size LB: M24 x 1,5/SB: 20 x 1.5 Dust Cap Seal: NBR O-Ring Body Seal: Viton O-Ring



Motric

£

27.35

27.35

27 35

30.40

30.40



NPT		
0710		£
7060020406	1/4″	27.35
7060020407	3/8″	27.35
7060020408	1/2″	27.35
7090020411	3/4″	26.40
7060020413	1″	30.40

BSPP

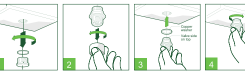
NOT

0710		£	
7070020395	1/4″	27.35	
7070020397	3/8″	27.35	
7070020398	1/2″	27.35	
7070020399	3/4″	28.35	
7070020401	1″	30.40	

UNF Ş ş 0710 7080020354 1/2"-20 7080020360 7/8″-14 7080020363 7/8"-18 7080020378 11/8"-12 7080020372 5/16"-12

Metric		
0710		£
7090020178	M12 x 1.5	27.35
7090020181	M14 x 1.5	27.35
7090020184	M16 x 1.5	27.35
7090020186	M18 x 1.5	27.35
7090020189	M20 x 1.5	27.35
7090020195	M22 x 1.5	27.35
7090020203	M24 x 1.5	27.35

Installing FEMCO * Drain Plugs (Standard and Compact)







Air Prep., Media, Monitor & Test KELM™ Pneumatics Pneumatic & Vacuum Equipment

Valves Ring Main Systems Adaptors & Fittings

Hydraulics

Hydraulic Quick Release

Couplings

6. Pressure Wash, Fuelling & Lubrication

Compact Drain Accessories



Straight Drainer, with Hose

0710		To Suit Hose I.D. mm	L mm ⁱ	£
750005	M24 x 1.5	18	250	15.70





18

250

28.90

750028

M24 x 1.5

750010





Hose, Tubing & Couplings 5.20

Iron

£

Stainless Steel

Malleable

Clamps & Clips Sprays & Adhesives

Blow Guns

Vacuum & Nozzles

Pressure Wash Fuelling & Lubrication

Air Tools & Compressor Equipment

Tools. Hardware & PPE

