

PRODUCTS
QUICK DRAIN OIL DRAIN PLUG

Quick drain oil drain plug

Femco® Drain Technology is always developing new oil drain plugs. We are always aiming to develop new oil draining systems which are even easier or quicker to work with. Femco® Drain Technology wants to create an oil drain plug for every application. The Femco® Quick Drain oil drain plug is our latest development. The Quick Drain oil drain plug is specially created to drain oil from fixed machinery and hydraulic systems in a quick and easy way.



The Quick Drain oil drain plug is a two-in one solution which combines a drain plug with a drain connector. This means you only have to fix a hose onto the drain plug when it's time for an oil change. This oil drain plug is particularly suitable for fixed equipment such as generator sets. The Quick Drain oil drain plug has a locking system to ensure an effective seal. This enables you to drain and exchange oil and other fluids in an environmental friendly way.

The material used for the Quick Drain oil drain plug is solid brass. Brass is a high-quality material which prevents injuries on the work floor and makes sure you can change hot oil safely. The Quick Drain oil drain plug is installed once in your machines. This prevents damage to the oil sump thread and to the machine itself.

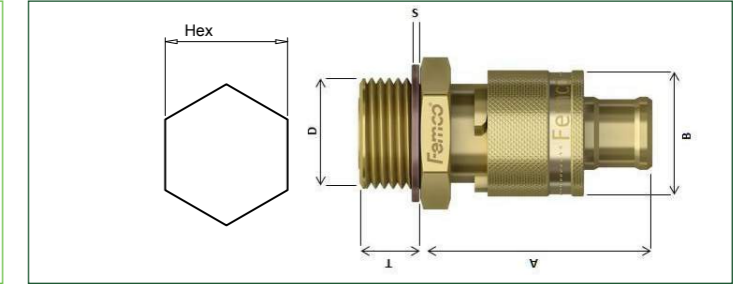
Application: Engine oil, Hydraulic oil, Gearbox oil, Coolant, Lubricating oil

Material: Brass outside / Brass inside / Stainless steel spring

Temperature range: -20° / 200° Celsius

Valve: Brass with Viton O-ring / Valve

QUICK DRAIN DESIGN
PRODUCT SPECIFICATIONS



Metr. Sizes						
Thread size (D)		T	A	B	S	Hex
M12x1.25	6190010001	10	46	25	2	27
M12x1.5	6190010002	12	46	25	2	27
M12x1.75	6190010003	12	46	25	2	27
M14x1.25	6190010005	12	46	25	2	27
M14x1.5	6190010006	10	46	25	2	27
M14x1.5	6190010007	12	46	25	2	27
M14x2.0	6190010008	12	46	25	2	27
M16x1.5	6190010010	10	46	25	2	27
M16x1.5	6190010011	12	46	25	2	27
M18x1.5	6190010013	10	46	25	2	27
M18x1.5	6190010014	12	46	25	2	27
M20x1.5	6190010016	10	46	25	2	27
M20x1.5	6190010017	12	46	25	2	27
M22x1.5	6190010019	10	46	25	1,5	27
M22x1.5	6190010020	12	46	25	1,5	27

NPT						
Thread size (D)		T	A	B	S	Hex
1/4"-18-NPT	6160010001	10	46	25		27
3/8"-18-NPT	6160010003	10	46	25		27
1/2"-14-NPT	6160010005	10	46	25		27

UNF						
Thread size (D)		T	A	B	S	Hex
1/2"-20-UNF	6180010001	10	46	25	2	27
9/16"-18-UNF	6180010003	10	46	25	2	27
5/8"-18-UNF	6180010005	10	46	25	2	27
3/4"-16-UNF	6180010007	10	46	25	2	27

BSP						
Thread size (D)		T	A	B	S	Hex
1/2"-14-BSP	6170010001	10	46	25	2	27
1/4"-19-BSP	6170010004	10	46	25	2	27
3/8"-19-BSP	6170010008	10	46	25	2	27

HOW TO DRAIN YOUR OIL (OR OTHER FLUIDS)

