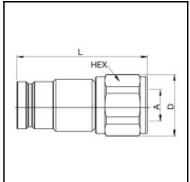
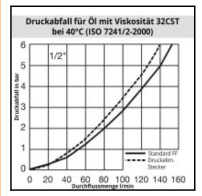
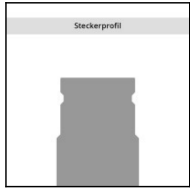


Datasheet of FF5020-75CV Hydraulic plug









Description

Hydraulic plug double shut-off, female thread G 3/4, nominal diameter 13, 450 bar, steel, seal FKM

The coupling system of the FF series has double shut-off, dry break and single-handed operation. During disconnection there is no oil loss, and during coupling there is no inclusion of air into the system. Connected length in total FF5010 C + FF5020 C = 144 mm FF5010 C + FF5021 C = 179 mm

Details

Series:	FF
Series long:	FF5000
Bore in mm:	13
Bore area in mm ² :	133
Size in general:	1/2"
Advantages:	 Dry break quick connect coupling With minimum pressure drop Single-handed operation No oil loss during disconnection A safety closing ring prevents unintentional disconnection Twice as safe through double sealing Also available with pressure eliminator, i.e. connection is possible under static/residual pressure up to working pressure.
Coupled working pressure in bar:	450
Working temperature:	-20°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium.
Shut-Off:	Plug Double Shut-Off
Connection:	Female thread 3/4"
Connection type:	Female thread
Material:	Steel
Surface:	zinc plated, passivated, sealed
Material valve body:	Steel, zinc-plated, passivated, sealed
Material valve:	steel, nitrocarburizing
Material valve holder:	Brass, hard-drawn
Material spring snap ring:	1.4310
Weight in kg:	0,58
Safety locking system:	No
Single-hand operation:	Yes
Two-hand operation:	No
Ball locking:	Yes
Vacuum suitable:	No
Flat-sealing:	No
Pressure eliminator:	No
Hydraulics:	Yes

Dimensions

Connection A:	G 3/4"
D mm:	39
L mm:	90
SW mm:	36