



Diaphragm Accumulator - 0.16L x 250 / 0,0 bar x 75 x 126 - G1/2 (F) -

<https://sealingtechnologies.eu/diaphragm-accumulator-0.16l-x-250-0.0-bar-x-75-x-126-g12-f-016-1315-024-611-steelnbr-ceped-37003913>

Specificaties

Productnummer	016-1315-024-611
Merk	Freudenberg
Categorie	Diaphragm accumulators DACC
Nominal volume (V)	0,16 l
max. Load	250 Bar
Height (H)	126
Outer diameter (D)	75
Internal thread fluid port (IG)	G 1/2 (F)
Material	NBR
Brand	Freudenberg
Catalog item	Nee
Design	DACC
Dimensions	0.16X250X75X126
Exterior material	Steel
External thread fluid port (AG)	None
Filling gas (GAS)	100% N2
Internal screw-in depth fluid port (A)	14
Maximum operating temperature (Tmax)	80
Minimum operating temperature (Tmin)	-20
net weight	950 Gram
Operating fluid (Fld)	Mineral Oil
Packaging Unit	1
Permissible pressure fluctuation (PV)	180
Permissible pressure ratio (PR)	1:6
Precharge pressure at 20°C (Ppre)	0,00
Sealing surface internal thread fluid side (CIG)	29
Type of gas connection (GTYF)	Standaard EU M28x1,5
Wrench size (E)	WS 32