

471 SERIES

FLOW DIVERTER

Designed exclusively as flow diverters..

TECHNICAL FEATURES

Available Sizes: 3/8" Operating pressure: Up to 190 Bar

Materials: Body: Carbon Steel EN 10277-3 **Working Temperature (O-rings)**

> NBR / VITON / EPDM O-rings: **NBR** Viton

Seating Ball: Without*

Handle: Steel

BSP Avalilable Threads: Sectors: Industrial / Agricultural

Anchoring System: Included

Designed for oil hydraulic (Group II- 2014/68/EU) Applications:

Interchange:



+100°C

-30°C



Closing System: Metal to Metal (without o-ring) (Not 100% sealant)

+200°C

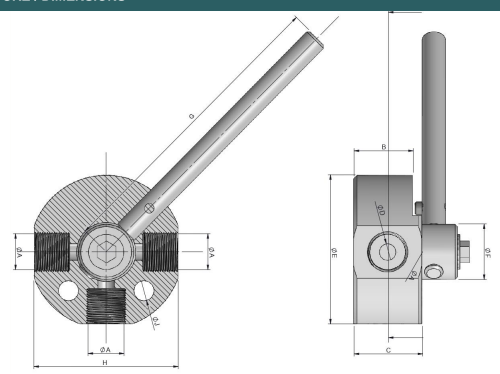
-10°C

EPDM

+150°C

-40°C

MODEL STRUCTURE / DIMENSIONS



(S)	F	REF.	(3)	ØA	В	С	ØD	ØE	ØF	G	н	I	Ø٦
10	3/8" BSP	471.1112AC	190	15.20	25	29	7	65	26.50	127.25	61	15.50	8.50

