Model code/ Name PVBS32-SPOOL-O30/FC30/FC10/O10-CV

Code number 157B9558

Description

https://store.danfoss.com/nl-ps/en/Power-Solutions/Valves/PVG-Proportional-Valves/PVG-32-Proportional-Valves/PVBS32-SPOOL-O30-FC30-

URL FC10-O10-CV/p/157B9558

## Product details

Gross weight 0.26 Kg

Net weight 0.26 Kg

A-<gt/>
T Control Type Flow

A-<gt/>
T Flow Rate 30

A-<gt/>T Function in Neutral Drained (Throttle Open)

B-<gt/>T Control Type Flow B-<gt/>T Flow Rate 10

B-<gt/>T Function in Neutral Drained (Throttle Open) Certification ISO13849 Compliant

Ex Application N/A
Float Direction N/A
ID from TeamCenter CN1012153

Marking N/A

Minimum Float Position N/A Nominal Diameter Standard Nominel Max Position A 7.2 Nominel Max Position B 7.2 P-<gt/> A Flow Rate 30 P-<gt/>B Flow Rate 10 P-<gt/>A Control Type Flow P-<gt/>B Control Type Flow Pilot Pressure Full Stroke 5.5 Pilot Pressure Neutral 4.0 Pressure Control P-<gt/>A N/A Pressure Control P-<gt/>B N/A Primer N/A

Product Category Standard Part

Product group PVG 32/120 Proportional Valves

 Spool Characteristic A
 Progressive

 Spool Characteristic B
 Progressive

 Spool Data
 N/A

 Spool Deadband
 1.5

Spool Interface PVB32 LS Shuttle Spool Option A Tensionbar-PVM

Spool Option B Plug

Type PVG 32 main spool assemblies (PVBS)

## Pricing

List price Currency EUR

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice.

This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.