Model code/ Name PUMP-VAR DISPL, CW S45PVOC L

Code number 80003092

Customer specific code H01026965

PUMP-VAR DISPL, CW S45PVOC L

Model code:

LR-R-025C-PC-20-NN-NN-N-3-C2NG-A6N-KNB-NNN-NNN Description

https://store.danfoss.com/nl-ps/en/PUMP-VAR-DISPL%2C-CW-S45PVOC-L/p/80003092

25 Kg Gross weight Net weight 25 Kg R: FRAME LR=FRAME L S: ROTATION R=Right,CW rotation

P: DISPLACEMENT AND LOAD LIFE 025C: 25CC DISPL,C LOAD LIFE

C: CONTROL TYPE

PC: PC ONLY D: PRESSURE COMP SETTING 20: 200 BAR (2900 PSI) E: LOAD SENSING SETTING NN: NOT APPLICABLE F: TORQUE LIMITER SETTING NN: NOT APPLICABLE G: PILOT ORIFICE N: NONE

H: GAIN ORIFICE

3: STANDARD ORIFICE

C2NG: 13T,RD,ORB1.875/1.3125,N J: SHAFT/AUX FLG/ENDCAP K: SFT SEAL/FRT FLG/HSG PORTS A6N: VITON,2B 'B',ORB,0.875 L: DISPLACEMENT LIMITER KNB: DISPLIM-NONE

M: SPECIAL HARDWARE NNN: SHF NONE

N: SPECIAL FEATURES NNN: PAINT-BLACK, TAG-SD

Product group Series 45 Open Circuit Axial Piston Pumps Series 45 L Frame Pumps 25 / 28 / 30cc Туре

LR L Frame Axial Piston Open Circuit Pump

Clockwise Rotation

025C 25 cc/rev - 260 Bar Maximum Continuous Rated Pressure

PC PRESSURE COMPENSATED [PC Pressure Range: 100-280 bar, LS Pressure Range: 10-40 bar]

200 Bar [2900 psi] NN NOT APPLICABLE

NN NOT APPLICABLE

NONE

C2NG 13 Tooth 16/32 Pitch Shaft, No Auxiliary, Radial, Inlet: SAE O-Ring Boss Port (1.875 Inch Threads), Outlet: SAE O-Ring Boss Port(1.3125 Inch Threads), Control Right Side

A6N Single Viton Shaft Seal, SAE-B 2-Bolt Flange, SAE O-Ring Ports

NNN SPECIAL HARDWARE- NONE

NNN Black Paint, Danfoss Tag

List price EUR Currency

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.