Code number 111.20.258.00

Model code:

 Description
 SNP2NN-/-6,0-R-N-01-DA-P1-C3-C3-NN-N-N-/-NNN-N-N

 URL
 https://store.danfoss.com/nl-ps/en/Power-Solution/p/111.20.258.00

rod		

Gross weight 1.972 Kg
Net weight 1.972 Kg

Displacement 6,0cc

Slash separator Slash
O-Ring, Inside Diameter Slash

Drive gear Spline DIN5482 B17x14x10 DA Spline DIN 5482 B17 x 14 L=10 SC01

Inlet size 13,5x30xM6 C3 13,5x30xM6

Mark position Std on top-drive gear side N Position Marking standard (on the top in relation to drive gear)

Mark type Std Marking N Standard Marking

Mounting flange Pilot D36,5 + 4 holes x bolts 01 Flange with pilot Ø36,5 mm and 4 holes for bolts

Outlet size 13,5x30xM6 C3 13,5x30xM6

Ports position Standard from catalogue NN Standard from catalogue

Product group Aluminium Gear Pumps
Project version Standard Version of Project

 Rear cover
 Standard cover for pump
 P1
 Standard cover for pump

 Rotation
 Right rotation
 R
 Product with clockwise rotation

ScrewsScrews standardNScrews standardSealsStandard sealNStandard seal

Single Stage Family Gr2 Pump SNP2NN

Type Aluminum Gear Pumps - Group 2

Valve setting without setting NNN without setting

## Pricing

List price 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 logotype are trademarks of Danfoss A/S. All rights reserved.

Displacement 6,0 cc

Standard Version of Project

6,0

N