

Model code/ Name	GEAR PUMP GR2 FIXED DISPL
Code number	211.20.790.00
Description	Model code: SNO2NN-/4,0-L-N-03-CH-NN-F4-F4-NN-N-N-/NNN-N-N
URL	<a href="https://store.danfoss.com/nl-ps/en/Power-Solution/GEAR-PUMP-GR2-FIXED-DISPL/p/211.20.790.00">https://store.danfoss.com/nl-ps/en/Power-Solution/GEAR-PUMP-GR2-FIXED-DISPL/p/211.20.790.00</a>

#### Product details

Gross weight	2.9 Kg		
Net weight	2.9 Kg		
Displacement	Displacement 4,0cc	4,0	Displacement 4,0 cc
Slash separator	Slash	/	
O-Ring, Inside Diameter	Slash	/	
Drive gear	Tang 8x17,8x6,5+Tang	CH	Tang 8 x 17,8 x L=6,5 ( rear tang 8 x 17,46 x L=6,5 ) (type 43)
Inlet size	1/2 GAS	F4	1/2 GAS
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 D52+Oring+4bolts through	03	Flange with pilot Ø52 mm with O-ring and 4 holes for bolts through thebody
Outlet size	1/2 GAS	F4	1/2 GAS
Ports position	Standard from catalogue	NN	Standard from catalogue
Product group	Aluminium Gear Pumps		
Project version	Standard Version of Project	N	Standard Version of Project
Rear cover	Interm.flange instead cover	NN	Not assigned (with intermediate flange instead cover)
Rotation	Left rotation	L	Product with counter-clockwise rotation
Screws	Screws standard	N	Screws standard
Seals	Standard seal	N	Standard seal
Single Stage Family	Gr2 Middle Stage	SNO2NN	
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 and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.