



GEAR MOTOR GR2 UNIDIRECT FIXED DISPL

121.20.551.00 [🔗](#)

Model Code:

S-N-U-2-N-N-/-8,0-R-N-B2-DB-P1-B5-B7-NN-B-A-/-NNN-N-N

Where to buy [🔗](#)

Product specifications

Characteristic	Value	Description
D_SIZE GROUP2	2	Group 2:from 3 to 28 cc
Displacement	8,0	Displacement 8,0 cc
Drive gear	DB	Spline DIN 5482 B17 x 14 L=14 SC02
E_VALVE GROUP2	N	Without Valve
F_DRAIN GROUP2	N	Standard
Inlet size	B5	15x35xM6
Mark position	N	Position Marking standard (on the top in relation to drive gear)
Mark type	N	Standard Marking
Mounting flange	B2	Flange with pilot D.80 and 4 holes for bolts with special shaft seal slot (BAT)
O-Ring, Inside Diameter	/	Slash
Outlet size	B7	20x40xM6
Ports position	NN	Standard from catalogue
Project version	N	Standard Version of Project
ROTATION	R	Product with clockwise rotation
Rear cover	P1	Standard cover for pump
Screws	A	Product with galvanized assembly screws (+nuts, washers or cap nuts if listed on the Bill of Material)
Seals	B	Product with VITON seals (LCG)
Slash separator	/	Slash



Characteristic	Value	Description
Valve setting	NNN	without setting

General specifications

Characteristic	Value
Proposition 65	Cancer and Reproductive Harm

For the most current information and other product assets, please use this link to visit the product page on Danfoss PowerSource [🔗](#)