



TRIPLE GEAR PUMP=GR2+GR2+GR2

181.20.247.00 [🔗](#)Model Code: PNNN---6,0-/-6,0-/-4,0-L-N-04-AG-P3-B6-B5-NN-B
6-B5-NN-B6-B5-NN-N-N-/-NNN-N-N**Where to buy** [🔗](#)

Product specifications

Characteristic	Value	Description
A: Triple Gr.2+2+2 family	PNNN	SNW2NN+SNO2NN+SNP2NN
B: 1st stage displacement	6,0	Displacement 6,0 cc
C: 2nd stage displacement	6,0	Displacement 6,0 cc
D: 3rd stage displacement	4,0	Displacement 4,0 cc
E: Rotation	L	Left rotation
F: Project Version	N	Std without interm.flange
G: Mounting flange	04	Flange-pilot D50+2 holes for bolts through body
G_FLANGE GR1+1+1	/	Slash
H: Drive gear	AG	Taper 1:5-M12x1,25-Key 3+Rear tang CO42-CO44-CO45
I: Rear cover	P3	Cover for pump with holes M5
J: 1st stage inlet size	B6	15x40xM6
K: 1st stage outlet size	B5	15x35xM6
L: 1st stage ports position	NN	Std from catalogue
M: 2nd stage inlet size	B6	15x40xM6
N: 2nd stage outlet size	B5	15x35xM6
O-Ring, Inside Diameter	/	Slash
O: 2nd stage ports position	NN	Std from catalogue
OC DELIMITER (-)	-	-
P: 3rd stage inlet size	B6	15x40xM6



Characteristic	Value	Description
Q: 3rd stage outlet size	B5	15x35xM6
R: 3rd stage ports position	NN	Std from catalogue
S: Seals	N	Std seal
Slash separator	/	Slash
T: Screws	N	Screws standard
U: Valve setting	NNN	without setting
V: Mark type	N	Std Sauer Danfoss Marking
W: Mark position	N	Std mark position

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 [🔗](#)