



TRIPLE GEAR PUMP=GR2+GR2+GR2 VALVE

11064236 [🔗](#)Model Code: INNN---019-/-6,0-/-6,0-L-N-A4-AG-I3-B7-B5-NN-B
6-B5-NN-B6-B5-NN-N-H-/-VGU-N-N**Where to buy** [🔗](#)

Product specifications

Characteristic	Value	Description
A: Triple Gr.2+2+2 family	INNN	SNW2NN+SNO2NN+SNP2IN
B: 1st stage displacement	019	Displacement 19 cc
C: 2nd stage displacement	6,0	Displacement 6,0 cc
D: 3rd stage displacement	6,0	Displacement 6,0 cc
E: Rotation	L	Left rotation
F: Project version	N	Std without interm.flange
G_FLANGE GR1+1+1	/	Slash
G: Mounting flange	A4	Pilot D50+seal+2bolts through
H: Drive gear	AG	Taper 1:5-M12x1,25-Key 3+Rear tang CO42-CO44-CO45
I: Rear cover	I3	Cover for pump+RV with holes M5
J: 1st stage inlet size	B7	20x40xM6
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
Q: 3rd stage outlet size	B5	15x35xM6



Characteristic	Value	Description
R: 3rd stage ports position	NN	Std from catalogue
S: Seals	N	Std seal
Slash separator	/	Slash
T: Screws	H	Two studs+nuts for fit unit in
U: Valve setting	VGU	Speed 1500 rpm at pressure 160 bar :oil ISO VG68 at 40°-50°C
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

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