



**TECHICALS**

OPERATING TEMPERATURE:  
0-120° FOR GB; 0-200° FOR GG.

SUITABLE FOR HEATING/CONDITIONING PLANTS,  
VISCOUS AND/OR EROSIIVE FLUIDS.

LOW HEAD LOSSES

d	W (Kg)	df (mm)	sc (mm)	q (mm)	hm (mm)
Dn 25	6	115	75	22	120
Dn 32	9	140	90	24	125
Dn 40	11.5	150	95	27	145
Dn 50	15	165	102.5	27	145
Dn 65	21	185	120	32	180
Dn 80	26	200	130	36	190
Dn 100	39	220	160	50	230
Dn 125	67	250	177.5	61	300
Dn 150	90	285	200	66	330

**NO STEP!**

N.	COMPONENT	MATERIAL	DIS. N./REV	QUANT.
1	BODY	EN 1561 EN-GJL-250		1
2	PLUG (3VTGG, 3VLGG) PLUG (3VTGB, 3VLGB)	EN 1561 EN-GJL-250 (Dn 40-100) EN 1982 Cu Zn Pb2 Ni1 Al Fe-C (CC753S) (Dn 40-100) EN 1982 Cu Zn 5 Pb 5 Sn 5 (Dn25-Dn32-Dn125-Dn150)		1
3	GLAND	EN 1561 EN-GJL-250		1
4	PACKING	SYNTHETIC PACK, LUBRICATED, GRAPHITED		1
5	SCREW	Fe		2 4 (Dn 125-150)
6-7	SCREW WITH NUT (ONLY 3VGG- 3VGB100-3VGB125-3VGB150; ON REQUEST FOR OTHERS)	Fe		1

WHEN ORDERING 3-WAY PLUG COCKS,  
PLEASE SPECIFY WHETHER YOU NEED  
A 3 WAY PLUG OR AN ANGLE PLUG

DIMENSIONS in mm  
GENERAL TOLERANCES  
ISO 2768-m

PLUG COCK WITH GLAND 3-WAY  
NP 10-16

DRW. N. REV  
102 00

CATEGORY RM CODE 3VTGG/3VLGG/3VTGB/3VLGB