

NRV 27

Swing check valve – DN 15-50



TA-SC

Expert System Components

ENGINEERING ADVANTAGE

Swing check valve for heating and cooling systems. Available in pressure class PN 16.



Technical description

Applications:

Heating and cooling systems

Function:

Uni-directional flow

Dimensions:

DN 15-50

Pressure class:

PN 16

Temperature:

Max. working temperature: 95°C

Min. working temperature: 0°C

Material:

Body: Bronze CuSn5Zn5Pb5-c (EN 1982)

Cap: Copper alloy CuZn40Pb2 (EN 12165)

Flap: Copper alloy CuZn40Pb2 (EN 12165)

Seals: NBR (DN 15-25), PTFE (DN 32-50)

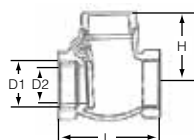
Marking:

TA-SC, PN, RG5, size (inch) and flow direction arrow.

Articles

Female threads

Threads according to ISO 228



Article No	EAN	DN	D1	D2	L	H	Kg
78 630-015	7318793960504	15	G1/2	14	55	36	0,20
78 630-020	7318793960603	20	G3/4	20	62	43	0,34
78 630-025	7318793960702	25	G1	25	72	49	0,48
78 630-032	7318793960801	32	G1 1/4	30	82	57	0,69
78 630-040	7318793960900	40	G1 1/2	35	90	63	0,90
78 630-050	7318793961006	50	G2	47	105	69	1,3

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