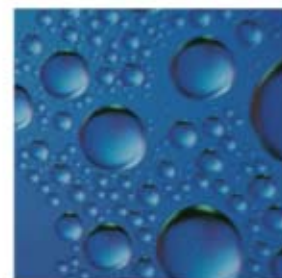


Check valve Type 90 og 94



Version 01_06



Type 90 og 94 Check valve has achieved the SITAC and VA approval

Application:

designed for use in cold and hot water supply systems, central and district heating plants and air.

Test:

JCH's 100% test, and 1 yearly external audit test, carried out by danish institute of technology

Materiale

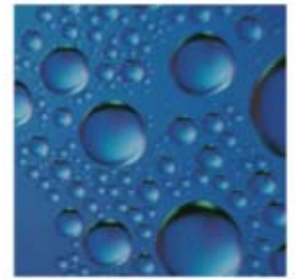
Body:	DZR brass CW602N
Cartridge:	Watts Ocean type IN:POM
Spring:	Stainless steel
O-ring:	NBR Rubber

Check valve Type 90 og 94

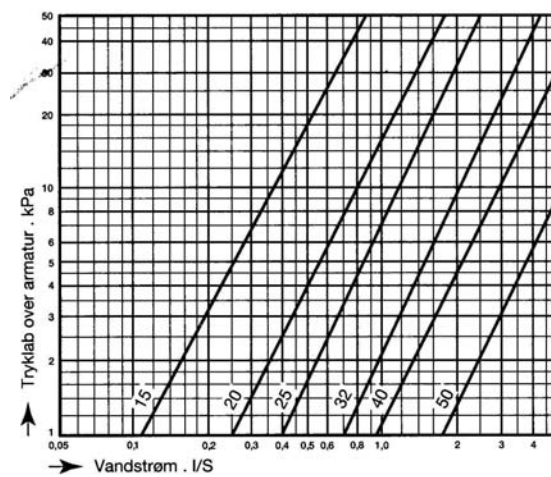
Type 90 og 94 has a very low opening pressure of 100mmWC.

Working pressure: 10 bar, test pressure: 16 bar.

Max. temperature: 90° C

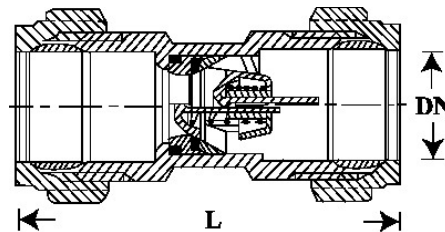
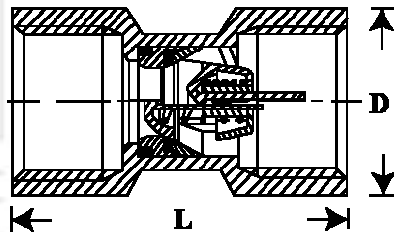


Version 01_06



Components

1. Body
2. Cartridge
3. O-ring



Order No..	DN/D mm	RG	L mm	NV Mm	Material	Weight Kg
430357-003	10	3/8"	40	19	CW602N	0,050
430357-004	15	1/2"	46	22	CW602N	0,090
430357-006	20	3/4"	54	24	CW602N	0,135
430357-008	25	1"	64	30	CW602N	0,240
430357-010	32	1 1/4"	74	36	CW602N	0,400
430357-011	40	1 1/2"	81	46	CW602N	0,515
430357-012	50	2"	101	55	CW602N	0,900
430358-012	12	N/A	63	19	CW602N	0,120
430358-015	15	N/A	63	19	CW602N	0,110
430358-022	22	N/A	72	24	CW602N	0,200
430358-028	28	N/A	77	30	CW602N	0,270
0295015	15	N/A	63	19	chromium-plated CW602N	0,120

J.C.HANSENS METALVAREFABRIK ApS

Karetmagervej 21 | DK-7100 Vejle | Tel. +45 75 85 84 08 | Fax +45 75 85 80 82

jchansen@jchansen.dk | www.jchansen.dk