

AUTEXIER

MANUFACTURER OF INDUSTRIAL VALVES

93 Rue Louis Blanc - 02300 CHAUNY - FRANCE Phone : +33 (0)3 23 52 02 86 Fax : +33 (0)3 23 39 52 28 Website : www.autexier.fr Ref. 449 Family: 22

Rev. 06

Date: 15 March 2021

Page 1/1

BRONZE VISUAL LEVEL CONTROLLER - SUPERIOR PART Ref. 449PSØ

SERIES:

- 449PS
- Male threaded
- Contact Stainless steel / Stainless steel
- PS = Superior Part

For material compatibility, contact us

CARACTERISTICS:

- PN30 (Nominal Pressure)
- ENDS : GAZ Threads
- MATERIAL : BRONZE CC491K

MAXIMUM CONDITIONS OF USE:

- 30 bar of -20°C to 200°C

APPLICATIONS:

- Water-based fluids
- Oil & gas
- Steam (13 bar)

OPTIONS:

- Tap drain valve (T°<90°C) Ref. C519.Ø
- Tap drain valve (T°>90°C) Ref. 255.Ø
- Tube length 0.2 to 4 meter
- Intermediate connection Ref. 275
- Pyrex® or rhodoïd tube
- Glass protection
- NPT connection
- Tightness packing special oil & gas
- Extra cost packing

(PTFE - Ref.CBT / Graphite - Ref.CBL / Rubber - Ref.CBC / FPM - Ref.CBV)

Specific dimensions, contact us

DIMENSIONS			
DN	15	20	
A (mm)	75	90	
B (mm)	10	15	
C (mm)	32	40	
D	1/2"	3/4"	
H Maxi (mm)	175	195	
Weight (Kg)	0.960	1.431	

REFERENCES NORMS:

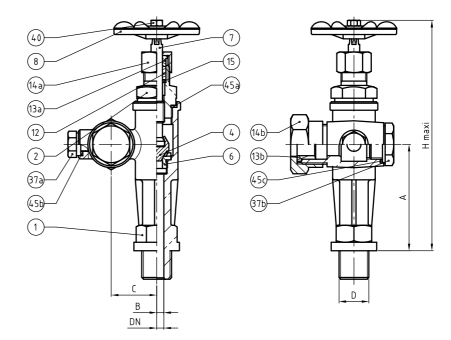
- Material: NF EN 1982 NF EN 12163 NF EN 12164 NF EN 10272
- Testing & checking: NF EN 12266-1/-2 (bench test)

Ref. instruction of assembling: 0904DA140E Ref. instruction of operation: 0904DA141E *Mounting & assembly guides are available*

on our website.



Subject to modifications



NOMENCLATURE			
Rep	Qty	Designation	Material
1	1	BODY	BRONZE
2	1	BONNET	BRASS
4	1	DISC	STAINLESS STEEL
6	1	SEAT	STAINLESS STEEL
7	1	STEM	BRASS
8	1	HANDWHEEL	LIGHT ALLOY
12	1	PACKING	PTFE
13a	1	PACKING GLAND	BRASS
13b	1	PACKING GLAND	BRASS
14a	1	PACKING NUT	BRASS
14b	1	PACKING NUT	BRONZE
15	1	THRUST DISC	BRASS
37a	1	PLUG	BRASS
37b	1	PLUG	BRASS
40	2	NUT	BRASS
45a	1	GASKET	PTFE
45b	1	GASKET	PTFE
45c	1	GASKET	PTFE

These data are for information and can be modified without notice. It is not up to us to appreciate specifications. It is up to the customer to verify the adequacy between the equipment choosen and the real conditions of use.