



Art. 2380 Valvola a galleggiante utilizzabile, spostando la flangia di chiusura, sia come valvola da angolo (a 90°), sia come valvola a via diritta con una conseguente diminuzione delle valvole in magazzino. Il cappello può essere montato in modo da avere il galleggiante da un lato della valvola, a 90° rispetto al ingresso del fluido. Singola sede bilanciata, doppia leva con guida di scorrimento e bilanciere, in modo da assicurare che lo stelo lavori sempre verticalmente e che l'asta del galleggiante sia guidata nel movimento. Corpo in ghisa, stelo e otturatore inox 316 con tenuta NBR, galleggiante in inox AISI 304. Flange UNI DIN PN 16 a richiesta forate ANSI. Test e rating PN 16

Art. 2380 Float valve can be used, moving the closed flange, either as an angle valve (90 °) or as a straight valve with an interesting decrease of the stock. The bonnet can be mounted also in order to have the float on one side of the valve, at 90 ° with respect to the inlet fluid. Single balanced seat, double lever with sliding guide and rocker arm, so as to ensure that the stem always works vertically and the float rod is guided in the up and down movement. Cast iron body, stem and disc in AISI 316 stainless steel with NBR seal, floating in stainless steel AISI 304. UNI DIN PN 16 flanges and on request ANSI drilled holes. Test and rating PN 16

DN	40	50	65	80	100	125	150	200
L	200	230	290	310	350	400	480	600
H	234,5	238	264	274	336	339	446	500
A	765	765	860	860	860	860	860	1200
G	220	220	300x200	300x200	400x180	400x250	400x250	500x300
G1	600	600	600	600	600	1000	1000	1000
R	137	154,5	165	182,5	199,5	230	272,5	315
D PN16	150	165	185	200	220	250	285	340
Kg.	20	23	36	42	51	82	105	

As a continuous research of product development, patterns are liable to be modified as improvements are introduced drawings, pressures and sizes, although accurate at the moment of going to press, should therefore be considered as indicative information only.

EURA srl

Via Bissolati, 6 20125 Milano - Tel +39 02.89.05.26.98 Fax +39 02.68.87.635 - sales@euraitaly.com - www.euraitaly.com



As a continuous research of product development, patterns are liable to be modified as improvements are introduced drawings, pressures and sizes, although accurate at the moment of going to press, should therefore be considered as indicative information only.

[EURA srl](#)

[Via Bissolati, 6 20125 Milano - Tel +39 02.89.05.26.98 Fax +39 02.68.87.635 - sales@euraitaly.com - www.euraitaly.com](#)