



Produs omologat de COMANDAMENTUL POMPIERILOR
Product approved by ROMANIAN FIREMEN COMMITTEE

POZ. ITEM	REPER / PART NAME	MATERIAL / MATERIAL	
		TIP / TYPE	SIMBOL / SYMBOL
1	Corp ventil Disc body	fonta cenusie cast iron	EN-GJL-250
2	Suport scaun Seat support	aliaj Cu copper alloy	-
3	Scaun Seat	aliaj Cu copper alloy	-
4	Ax Shaft	Inox cu min. 11,5% Cr 11,5%Cr stainless steel	-
5	Coloana inferioara Inside column	fonta cenusie cast iron	EN-GJL-250
6	Tija Stem	otel carbon carbon steel	-
7	Coloana superioara Upper column	fonta cenusie cast iron	EN-GJL-250
8	Racord G4 G4 connection	aluminiu aluminium	-
9	Racord infundat Blocked connection	aluminiu aluminium	-
10	Racord infundat Blocked connection	aluminiu aluminium	-
11	Racord G21/2 G 2 1/2 connection	aluminiu aluminium	-
12	Cutie etansare Sealing box	fonta cenusie cast iron	EN-GJL-250
13	Capac manevra Operation bonnet	fonta cenusie cast iron	EN-GJL-250
	Garnituri Gaskets	cauciuc rubber	EPDM
	Organe de asamblare Bolting	otel carbon carbon steel	-

CARACTERISTICI CONSTRUCTIVE / DESIGN

CHARACTERISTICS:

- presiunea nominala / nominal pressure : 16 (bar);
- etansare / sealing: cauciuc / aliaj Cu / rubber /copper alloy;
- flanse de legatura / connecting flanges :PN16 EN 1090-2 ;
ISO 7005-2 ; DIN 2501
- viteza de curgere / flow speed: 4 m/s ;
- actionare / operation: manuala / manual:

(dimensiuni in mm / dimensions in mm)

DN	DE PEHD	L	L1	H	H1	H2	H3	H4	H5	d1	d2	nxd3	Racorduri / Connections			Masa neta / Net weight(≈kg)
													Nr. buc./ Quantity	Tip / Type	Dimensiune Dimension (inch)	
100	110	512	265	2640	1305	2310	1210	823	505	220	180	8x19	1	A	4"	244
	2												B	2 1/2"		
150	160	525	278	2860	1535	2415	1165	700	380	285	240	8x23	2	A	4"	370
	2												B	2 1/2"		

Pentru confirmare va rugam folositi fisa tehnica contractuala / For confirmation, please use the technical sheet of agreement FTC15