



Produs omologat de COMANDAMENTUL POMPIERILOR
Product approved by ROMANIAN FIREMEN COMMITTEE

POZ. ITEM	REPER / PART NAME	MATERIAL / MATERIAL	
		TIP / TYPE	SIMBOL / SYMBOL
1	Duza Nozzle	otel inox stainless steel	20Cr130. min11,5%Cr
2	Flansa Flange	otel carbon carbon steel	OL 37
3	Stut Socket	otel carbon carbon steel	OLT 35
4	Bucsa Bushing	otel inox stainless steel	20Cr130
5	Capac superior Upper bonnet	otel carbon carbon steel	OL 37
6	Rama Frame	otel carbon carbon steel	OL 37
7	Capac inferior Lower bonnet	otel carbon carbon steel	OL 37
8	Flansa Flange	otel carbon carbon steel	OL 37
9	Stut Socket	otel carbon carbon steel	OLT 35
10	Cilindru exterior Exterior cylinder	otel carbon carbon steel	OL 37
11	Cilindru interior Interior cylinder	otel carbon carbon steel	OLT 35
12	Traversa Crossed piece	otel carbon carbon steel	OL 37
13	Ureche Ear	otel carbon carbon steel	OL 37
14	Rozeta Rosette	bronz bronze	CuSn5Zn5Pb5
15	Capac Bonnet	otel carbon carbon steel	OL 37

UTILIZARE:

- In componenta instalatiilor fixe de stins incendii la rezervoarele de produse petroliere si lichide inflamabile, instalatii care folosesc ca agent stingator un amestec de aer, apa si lichid spumant (spuma aeromecanica).

CARACTERISTICI CONSTRUCTIVE SI FUNCTIONALE:

- Intervalul presiunilor de lucru 3.5 + 7 bari;
- Debitul de solutie 400, 800, 1600 l/min;
- Grad de înfoiere 7 + 8;
- Dozajul de spumant în apa 6 %.

APPLICATION:

- in fix fire extinguishing plants at the tanks for petroleum products and inflammable liquids, plants using as extinguishing agent a mixture of air, water and foamy liquid (aeromechanical foam).

DESIGN AND WORKING CHARACTERISTICS:

- working pressure range 3.5 + 7 bar;
- solution flow 400, 800, 1600 l/min;
- growth degree 7 + 8;
- foam ratio in water 6 %.

(dimensiuni in mm / dimensions in mm)

Tip generator Generator type	A	B	C	D	H	G	d2	n x d3	D2	n1 x d4	Masa neta Net weight ≈ (kg)
GSA 400 CF	1050	57	300	130	225	270	125	4 x 18	180	8 x 18	40
GSA 800 CF	1150	85	350	160	245	350	160	8 x 18	240	8 x 22	58
GSA 1600 CF	1253	55	450		275	400	180		295	12 x 22	82