

High pressure foam dispenser station from 100 to 200 Bar



Foam
System
1

16.5



Double Suction

TECHNICAL DETAILS

Foam System 1 is a small high pressure foam dispenser .

Suitable for all high pressure washing machines (200 bars max).

Combined with the foam lance, it is extremely economical, with minimal use of detergent .

- ✓ Water flow : From ~11 l/min to ~ 15 l/min with pressure of from 80 to 150 bars (mean value)
- ✓ Working pressure : From 100 to 200 bars max
- ✓ Working temperature: 95 °C Max
- ✓ Dimensions: 225 x 175x 105 mm (L x H x P)
- ✓ Weight box : 4 Kg
- ✓ Material box : Stainless steel AISI/304
- ✓ Venturi system : Stainless steel AISI/316
- ✓ Product aspirated : From 0,1 % to 10 %
- ✓ Surface treated : About 70 m² for minute



Double Suction

Ø Foro inc Ø Size inc	Ø Foro mm Ø Size mm	Img	Colore Color
No Hole	Non forato		Trasparente Clear
0,01	0,25400		Rosa Pink
0,014	0,35560		Porpora Purple
0,018	0,45720		Azzurro Aqua
0,02	0,50800		Giallo Yellow
0,023	0,58420		Marrone Brown
0,025	0,63500		Arancione Orange
0,028	0,71120		Verde Green
0,035	0,88900		Bronzo Tan
0,04	1,01600		Blu Blue
0,043	1,09220		Bianco White
0,052	1,32080		Rosso Red

Foam System 1

16.5



STANDARD ACCESSORIES

- ✓ Couple of quick couplings (Available without quick couplings)
- ✓ S/s special Aisi/316 fitting for microperforated inserts
- ✓ N. 01 Microperforated and colorful inserts kit to determinate the percentage of product aspirated
- ✓ N. 01/02 Detergent suction hose L=1,5 mt complete of filter

OPTIONAL ACCESSORIES



S/s foam lance cm 50 with nozzle and pin Ø14
Code 11150 (Section 55)



S/s rotating fitting 3/8" M/F
Code 12173 (Section 58)



H.p. gun with coupling Ø 14
Code 25095/ST (Section 56)

AVAILABLE CONFIGURATION

CODE	WORKING PRESSURE (Bar)	IN-LET COUPLING	OUT-LET COUPLING	PERCENTAGE OF ASPIRED PRODUCT (%)	WEIGHT (Kg)	DIMENSIONS LxHxD (mm)	MAX TEMPERATURE IN-LET
15745	100 ~ 200	-	-	0,1 ~ 10	4	225x175x105	95 °C
15746	100 ~ 200	S/s male	S/s Female	0,1 ~ 10	4	225x175x105	95 °C
DOUBLE SUCTION VERSION - SINGLE INJECTOR							
15745/2	100 ~ 200	-	-	0,1 ~ 10	4	225x175x105	95 °C
15746/2	100 ~ 200	S/s male	S/s Female	0,1 ~ 10	4	225x175x105	95 °C