

## TECHNICAL DETAILS

Foam System 1 Air System is a small high performance foam dispenser. For use with all medium and high pressure installations (100 bars max.). A highly effective foam effect with minimum detergent consumption can be obtained with the addition of compressed air in combination with the foam lance. ✓ Water flow : From ~11 l/min to ~ 12.4 l/min with pressure of from 80 to 100 bars (mean value) ✓ Working pressure : From 50 to 100 bars max ✓ Working temperature : 95°C Max ✓ Dimensions: 225 x 175 x 105 mm (L x H x P) ✓ Weight box : 4 Kg Material box : Stainless steel AISI/304 ✓ Venturi system : Stainless steel AlSI/316 Product aspirated : From 0,1 % to 10 % ✓ Air: From 3 Bar to 10 Bar Surface treated: About 70 m2 per minute

	Ø Foro inc Ø Size inc	Ø Foro mm Ø Size mm	Img	Colore Color	Foam
	No Hole	Non forato		Trasparente Clear	Systen 1 Air
	0,01	0,25400		Rosa Pink	System
	0,014	0,35560		Porpora Purple	1 Air
	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	16 /
	0,035	0,88900		Bronzo Tan	16.4
	0,04	1,01600		Blu Blue	
	0,043	1,09220		Bianco White	
	0,052	1,32080		Rosso Red	
ouble Suction					



tem

## STANDARD ACCESSORIES

- Couple of quick couplings (Available without quick couplings) 1
- Backflow safety valve 1
- Stainless steel Dosage regulator /
- N. 01 Microperforated and colorful inserts kit to determinate the percentage of product aspirated 1
- 1 N. 01/02 Detergent suction hose L=1,5 mt complete of filter

## **OPTIONAL ACCESSORIES**





*S/s foam lance cm 30 with nozzle* and pin Ø14 *Code* 11208 (*Section* 55)

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

H.p. gun with coupling  $\emptyset$  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		
15750	100 ~ 200	I	-	0,1~10	4	225x175x105	95 °C		
15751	100 ~ 200	S/s male	S/s Female	0,1~10	4	225x175x105	95 °C		
DOUBLE SUCTION VERSION - SINGLE INJECTOR									
15750/2	100 ~ 200	-	-	0,1~10	4	225x175x105	95 °C		
15751/2	100 ~ 200	S/s male	S/s Female	0,1~10	4	225x175x105	95 °C		