Medium pressure foam dispenser

from 10 to 50 bar

Compressed air from 3 to 10 Bar max





Foam & Wash M.P.

16.2



Double Suction

TECHNICAL DETAILS

Foam & Wash M.P. is a very reliable foam dispenser for use with all medium pressure washing machines from 10 to 50 bars max .

A highly effective foam effect can be obtained with the addition of compressed air in combination with the foam lance.

With less than 200 g of detergent, corresponding to delivery of about 3%, 60/70 m2 of surface can be covered per minute, performance which places this washing machine at the top of its category .

✓ Water flow: ~ 400 l/h (mean value)✓ Working pressure: From 10 to 50 Bar Max

✓ Working temperature: 95 °C Max

✓ Surface treated: About 70 m² per minute.
 ✓ Dimensions: 250x200x95 mm (L x H x D)

✓ Weight box: 4 Kg.

✓ Material box: Stainless steel AISI/304
 ✓ Venturi system: Stainless steel AISI/316
 ✓ Product aspirated: from 0,1 % to 10 %
 ✓ Air: from 3 Bar to 10 Bar

5/21 Jan 2017



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	- Hilling	Rosso Red		

Foam & Wash M.P.

16.2



STANDARD ACCESSORIES

- ✓ S/s rotating fittings 1/2" MF
- ✓ Couple of quick coupling (Only Cod. 1574o/S and Cod. 1574o/S2)
- ✓ Backflow safety valve
- ✓ S/s special Aisi/316 fitting for microperforated insertrs
- ✓ 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 30 with nozzle and S/s male quick coupling

Code 11209/S (Section 55)



H.p. gun with coupling ø 14

Code 25103

(Section 56)

AVAILABLE CONFIGURATION

CODE	WORKING PRESSURE (Bar)	AIR PRESSURE (Bar)	IN-LET COUPLING	OUT-LET COUPLING	PERCENTAGE OF ASPIRED PRODUCT (%)	WEIGHT (Kg)	DIMENSIONS LxHxD (mm)	MAX TEMPERATURE IN-LET		
15740	10 ~ 50	3~10	ROT. COUPL. M/F S/S		0,1 ~ 10	4	250 x 200 x 95	95℃		
15740/S	10 ~ 50	3~10	ROT. COUPL. M/F S/S	COUPLE M/F S/S SUT	0,1 ~ 10	4	250 x 200 x 95	95℃		
DOUBLE SUCTION VERSION - SINGLE INJECTOR										
15740/2	10 ~ 50	3~10	ROT. COUPL. M/F S/S	-	0,1 ~ 10	4	250 x 200 x 95	95℃		
15740/S2	10 ~ 50	3 ~ 10	ROT. COUPL. M/F S/S	COUPLE M/F S/S SUT	0,1 ~ 10	4	250 x 200 x 95	95℃		