Low pressure foam dispenser station

From 2 to 8 Bar

Compressed air from 3 to 10 Bar max



16.1





TECHNICAL DETAILS

Foam Air System is a small high performance foam dispenser.

The Foam Air System uses just mains water and compressed air.

It generates very dense clinging foam, making it ideal for cleaning vertical surfaces and ceilings, with low detergent consumption .

Thanks to the complete absence of vaporisation, it can also be used in complete safety with very alkaline detergent foam .

✓ Foaming : Minimum 2 bars in absolute safety without vaporisation

✓ Water: From 2 to 8 bars (normally mains pressure is between 2 and 4 bars)
✓ Air: From 3 to 10 bars (the foam becomes denser as air pressure increases)

✓ Water flow: 250 I/h (mean value)

✓ Working temperature : With detergent foam, use of water at room temperature is recommended.

However, water at a temperature of not more than 50°C can be used

✓ Surface treated: About 25 m2 per minute✓ Dimensions: 150x125x50 mm (L x H x P)

✓ Weight box: 8 Kg.

✓ Material box: Stainless steel AISI/304
✓ Venturi System: tainless steel AIS1/316
✓ Product aspirated: rom 0,1 % to 10 %

✓ Backflow valve

Use mains water only

3/20 Feb 2013





| 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 Air System

16.1



STANDARD ACCESSORIES

- ✓ Stainless steel lance 400mm complete of rubber handle and ball valve (On demand it is possible to use lance with different length to arrive to different heights)
- ✓ Antispot hose L= 20 mt
- ✓ Back flow safety valve
- ✓ Pressure gauge
- ✓ N. 01 polithene hose Ø 4x6 L= 2 mt with automatic fitting ¼ " M
- ✓ S/s special Aisi/316 fitting for microperforated insertrs
- ✓ Microperforated and colorful inserts kit to determinate the percentage of product aspirated
- ✓ N. 01 detergent suction hose L=1,5 mt complete of filter

AVAILABLE CONFIGURATION

| CODE | FLOW RATE (lt/h) | WATER PRESSURE (Bar) | AIR PRESSURE (Bar) | PERCENTAGE OF ASPIRATED PRODUCT (%) | WEIGHT (Kg) | DIMENSIONS LxHxD (mm) | WATER IN-LET MAXIMUM TEMPERATURE | | |
|--|---------------------|----------------------------|-----------------------|--|----------------|--------------------------|--|--|--|
| 15710 | ~250 | 2~8 | 3~10 | 0,1 ~ 10 | 8 | 150x125x50 | 50 °C | | |
| DOUBLE SUCTION VERSION - SINGLE INJECTOR | | | | | | | | | |
| 15710/2 | ~250 | 2~8 | 3~10 | 0,1 ~ 10 | 8 | 150x125x50 | 50 °C | | |