Foam Spray

Wheeled detergent foam dispenser



Foam Spray

Wheeled detergent foam dispenser with pneumatic pump

16.10



TECHNICAL DETAILS

Foam Spray is an excellent detergent or disinfectant foam dispenser.

The total absence of vaporisation also makes it suitable for use with chlorinated alkaline products .

It does not require electricity. It can be operated by simply filling the convenient 25 l tank with water and adding about 2-3% of detergent, connecting it to the compressed air and opening the lance supplied

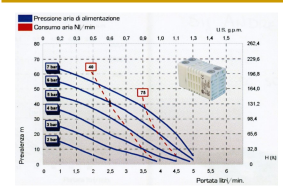
After a few seconds, the time required to normalise the liquid along the 10 m delivery hose, a fine dense foam with truly extraordinary clinging power is generated, ideal for economical cleaning of vertical walls and ceilings, with very low detergent consumption.

In addition, it can be used with disinfectants by simply turning the air valve to the "Disinfection" position, replacing the nozzle supplied and opening the lance .

1	Pneumatic pump :	7 Bar max
1	Dry vacuuming capacity :	3 mt
1	Water flow :	5 Lt/min max
1	Water flow to the lance :	2 Lt/min a 3 Bar
1	Air pressure required :	From 2 to 7 Bar Max
1	Working temperature :	60 °C Max
1	Dimensions :	500 x 1020 x 410 mm (L x H x P).
1	Empty weight :	12 Kg
1	Surface treated :	About 50 m² per minute
1	Tank capacity :	25 Lt
1	Chassis:	Painted or in stainless steel .

Foam Spray

TECNICAL DETAILS OF THE PUMP





Foam Spray

Wheeled detergent foam dispenser with pneumatic pump





STANDARD ACCESSORIES

- ✓ Air valve (Foam/Disinfectant)
- Air pressure regulator
- Air pressure manometer
- ✓ N. 01 Lance complete of spiral hose L=10 mt.
- ✓ N. 01 Air spiral hose Ø 8 L= mt. 10

AVAILABLE CONFIGURATION

CODE	FRAME	MAX PRESSURE (Bar)	MAX FLOW RATE (It/min)	FOAM CONSUMPTION AT 5 Bar (It/min)	DISINFECTANT CONSUMPTION AT 5 Bar (It/min)	TANK CAPACITY (Lt)	AIR PRESSURE REQUIRED (Bar)	MAX TEMPERATURE WATER IN-LET	WEIGHT (Kg)	DIMENSIONS LxHxD (mm)
9110	Painted	7	5	1	1,25	25	2~7	60 °C	12	500 x 1020 x 410
9110/x	Stainless Steel	7	5	1	1,25	25	2~7	60 °C	12	500 x 1020 x 410