

Wheeled foam dispenser station

For high and medium pressure



Wheeled
foam
dispenser
station for
High and
medium
pressure

16.6



TECHNICAL DETAILS

Wheeled station equipped with Foam System 1 Air, or Foam System 1, or Foam & Wash M.P.

- ✓ Stainless steel trolley
- ✓ Foam dispenser station in the required version
- ✓ Stainless steel manual hose reel
- ✓ Antispot Hose L= 20 mt
- ✓ H.p. gun complete of swivel
- ✓ Antispot hose 2000 mm complete of S/s male quick coupling (connection to the pipe line)
- ✓ Foam lance 50 cm complete of nozzle and pin
- ✓ S/s washing lance 90 cm complete of nozzle and pin
- ✓ Antispot rear wheels Ø 100
- ✓ S/s Pivoting front wheels Ø 100 with brake

AVAILABLE CONFIGURATION

CODE	FOAM DISPENSER STATION	WORKING PRESSURE (Bar)	USE	HOSE REEL	H.P. HOSE	WASHING LANCE WITH PIN	FOAM LANCE WITH PIN	GUN WITH COUPLING	WEIGHT (kg)	DIMENSIONS LxHxD (mm)
30637	FOAM SYSTEM 1	100 ~ 200	A.P.	MANUAL	R2 3/8" mt 20	S/S cm. 90	INOX cm. 50	SI	40	580x1070x750
30638	FOAM SYSTEM 1 AIR	50 ~ 100	A.P.	MANUAL	R2 3/8" mt 20	S/S cm. 90	INOX cm. 50	SI	40	580x1070x750
30647/BS	FOAM & WASH M.P.	10 ~ 100	M.P.	MANUAL	Blu Food 1/2" mt 20	S/S cm. 90	INOX cm. 50	SI	42	580x1070x750
DOUBLE SUCTION VERSION - SINGLE INJECTOR										
30637/2	FOAM SYSTEM 1	100 ~ 200	A.P.	MANUAL	R2 3/8" mt 20	S/S cm. 90	INOX cm. 50	SI	40	580x1070x750
30638/2	FOAM SYSTEM 1 AIR	50 ~ 100	A.P.	MANUAL	R2 3/8" mt 20	S/S cm. 90	INOX cm. 50	SI	40	580x1070x750
30647/BS2	FOAM & WASH M.P.	10 ~ 100	M.P.	MANUAL	Blu Food 1/2" mt 20	S/S cm. 90	INOX cm. 50	SI	42	580x1070x750

Wheeled foam dispenser station

Low pressure from 2 to 8 Bar



Wheeled
foam
dispenser
station
-
Mains water

16.7



TECHNICAL DETAILS

Wheeled foam dispenser station equipped with Foam Air System .

- ✓ Stainless steel trolley
- ✓ Foam dispenser station Foam air system
- ✓ Antispot rear wheels Ø 100
- ✓ S/s pivoting rear wheels ø 100 with brake
- ✓ Stainless steel hose holder

AVAILABLE CONFIGURATION

CODE	FOAM DISPENSER STATION	HOSE	FLOW RATE (lt/h)	WATER PRESSURE (Bar)	WATER IN-LET MAX TEMPERATURE	PERCENTAGE OF ASPIRED PRODUCT (%)	WEIGHT (Kg)	DIMENSIONS LxHxD (mm)
30640	FOAM AIR SYSTEM	B.P. ½" mt. 20	~250	2 ~ 8	50 °C	0,1 ~ 10	25	580x1070x750
DOUBLE SUCTION VERSION - SINGLE INJECTOR								
30640/2	FOAM AIR SYSTEM	B.P. ½" mt. 20	~250	2 ~ 8	50 °C	0,1 ~ 10	25	580x1070x750