

Foam head ST-75.1 without foam pad

By means of the foam head ST-75 different foam applications are possible as the air injector nozzle is easily exchangeable and adaptable. The maximum flow is dependent on the chosen nozzle size. By means of the integrated air injector in the foam head the air is sucked in on the face side. Independent of the length of the lance a constant foam quality is guaranteed.

The spraying result is especially even as a high quality foam nozzle insert is used.

Max. 350 bar / 100 °C



Air injector nozzle

R+M Nr.	Ø*	D
200 075 401	1.05	03
200 075 402	1.10	035
200 075 403	1.20	04
200 075 405	1.35	05
200 075 425	1.40	055
200 075 406	1.45	06
200 075 409	1.50	065
200 075 427	1.55	07
200 075 407	1.60	075
200 075 408	1.70	08
200 075 410	1.90	10
200 075 413	2.10	13
200 075 415	2.30	15
200 075 420	2.65	20



Stainless steel.

ST-75.1** with nozzle.

Max. 350 bar / 60 °C

R+M Nr.	Ø*	G
200 075 602	1.60	1/4" F
200 075 603	1.90	1/4" F



1/4" F. Stainless steel.

ST-75.1 without nozzle.

Max. 350 bar / 60 °C

R+M Nr.	G
200 075 519	1/4" F



Brass.

ST-75.1** without nozzle.

Max. 350 bar / 60 °C

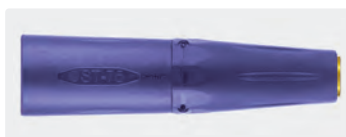
R+M Nr.	G
200 075 482	M 18 F
200 075 493	1/4" F



1/4" F : M18 M.

Nozzle holder EG.

R+M Nr.	M
010 000 043	Brass
040 000 041	Stainless steel



Brass.

ST-75.1** without nozzle.

Max. 350 bar / 60 °C

R+M Nr.	G
200 075 486	M18 F



O-ring. 10x2.

Viton

R+M Nr.	VPE
790 20	1
790 201 00	100

* hole diameter in mm

** The flat spray nozzle can be infinitely adapted from the vertical position to the horizontal one.

Symbols nozzle diameter packing unit material inlet