

Accessories injectors

Return valves



Hose tail : M14 M. V2A.
With o-ring

R+M Nr.
200 163 350



1/4" M : M14 M. V2A.
With o-ring

R+M Nr.
200 163 356



O-rings

R+M Nr.	
050 000 264	2.9 x 1.78
050 000 300	10.82 x 1.78



Hose tail 9 mm : M14 M.
V4A Extreme.
Highest chemical resistance.
With o-ring

R+M Nr.
200 163 351



1/4" M : M14 M. V4A Extreme.
Highest chemical resistance.
With o-ring

R+M Nr.
200 163 352



O-rings.
Highest chemical resistance

R+M Nr.	
050 001 450	2.9 x 1.78
050 000 302	10.82 x 1.78

Two component inlet



M14 M. : M14 F : M14 F. V2A. (ST-160/
ST-160.2/ST-160.3/ST-162/ST-164/
ST-166/ST-167/ST-168).
With o-rings

R+M Nr.
200 164 355



Rep. Kit. 2 x 2 O-rings

R+M Nr.
200 164 365

Plug



M14 M. Compressed air connection
(ST-160.2/ST-160.3/ST-162/ST-167/
ST-168). Without o-ring

R+M Nr.
040 003 625



1/4" M : M18 M. Compressed air
module (ST-164).
With o-ring

R+M Nr.
200 164 366

Ultra High Pressure Filter



Stainless steel with brass mesh
holder and stainless steel strainer.
Suitable as inlet water filter for
ST-164.
Max. 400 bar / 100 °C

R+M Nr.	☑	☑
200 163 100	M 22 M	3/8" M

Compressed air module ST-164



1/4" F : M18 M. Compressed-air
module (ST-164) for automatic
shut-off of compressed-air supply
when switching over to the rinsing
function

R+M Nr.
200 164 370

Metering valves ST-161



Hose tail 9 mm : M14 M. Metering
valve ST-161 suitable for being refit-
ted in **easyfoam365+** injectors
(ST-160/ST-162/ST-164/ST-166/
ST-167/ST-168)

R+M Nr.	☑
200 161 500	blue (FKM)



Hose tail 9 mm : M14 M. Metering
valve ST-161 suitable for being refit-
ted in **easyfoam365+** injectors
(ST-160/ST-162/ST-164/ST-166/
ST-167/ ST-168)

R+M Nr.	☑
200 161 515	grey (EPDM)



Hose tail 9 mm : hose tail 9 mm.
Panel mount is possible

R+M Nr.	☑
200 161 510	blue (FKM)

Ring for suction marking



Plastic. Grey.
For compressed air

R+M Nr.
020 005 108



Plastic. Red.
For foaming agents

R+M Nr.
020 005 101



Plastic. Blue.
For foaming agents

R+M Nr.
020 005 100



Plastic. Yellow.
For disinfectant

R+M Nr.
020 005 105