Foam equipment & accessories

easyfoam365+ foam and disinfectant units ST-164

Field of application: Designed for the cleaning of vehicles carrying cattle, food, frozen foods and fish in order to avoid bacterial spread. Also suitable for cleaning milking parlours and applicable in cattle bredding, piggery, poultry farming and in the pisciculture.

The foam device is a combination made out of stainless steel and special high performance plastics. The addition of one out of two connected chemicals is determined by positioning the lever.

All versions are suitable for the addition in low pressure from approx. 5 bar up to max. 350 bar.

When being operated in rinsing function up to 60 l/min pass through the unit without any drop in pressure.

In combination with a foam lance (ST-72, ST-74 or ST-75), an adjustable or a triple nozzle the ST-164 injector can suck in chemicals by means of the integrated check valve made out of stainless steel and spray them on or

D

1.3 mm

1.4 mm

1.5 mm

1.6 mm

1.7 mm

1.8 mm

1.9 mm

2.0 mm

2.1 mm

2.2 mm

2.3 mm

2.4 mm

2.5 mm

2.8 mm

foam them depending on the chosen nozzle.

The injector has an optional compressed air connection in order to supply the required air quantity for foaming already in the injector unit. For the application of foam a foam lance without air intake is absolutely required. The use of a spray gun with large cross section areas such as for example ST-2720, ST-2725, ST-3100 or ST-3300 with suitable lances and foam hoses (blufood) is recommended.

The injector is especially designed for low and medium pressure applications from a water inlet pressure of 5 bar and it generates an excellent foam when being provided with the required quantity of compressed air.

The ST-164 injector is available in the nozzle size of 1.2 - 2.8 mm. The dosing is adjusted by one of the 10 nozzle inserts which are included in the consignment. The connection for chemicals is equipped with an integrated check valve.

Injectors without compressed air module



3/8" F: 1/2" F: 2 x hose tail 9 mm. The chemical dosing is adjusted by 2 x 10 exchangeable nozzle inserts (0.5 - 1.5 mm). Max. 350 bar / 100 °C

Injectors with compressed air module



3/8" F: 1/2" F: 2 x Hose tail 9 mm: compressed air 3/8" F: 1/2" F: 2 x Hose tail 9 mm: compressed air module (1/4" M). The chemical dosing is adjusted by 2 x 10 exchangeable nozzle inserts (0.5 - 2 mm).Max. 350 bar / 100 °C

R+M Nr.	D
200 164 580	1.3 mm
200 164 582	1.4 mm
200 164 583	1.5 mm
200 164 584	1.6 mm
200 164 585	1.7 mm
200 164 586	1.8 mm
200 164 587	1.9 mm
200 164 588	2.0 mm
200 164 589	2.1 mm
200 164 590	2.2 mm
200 164 591	2.3 mm
200 164 592	2.4 mm
200 164 593	2.5 mm
200 164 594	2.8 mm

Injectors with compressed air module



module (1/4" M). The chemical dosing is adjusted by the metering valve ST-161. Max. 350 bar / 100 °C

R+M Nr.	D
200 164 600	1.3 mm
200 164 602	1.4 mm
200 164 603	1.5 mm
200 164 604	1.6 mm
200 164 605	1.7 mm
200 164 606	1.8 mm
200 164 607	1.9 mm
200 164 608	2.0 mm
200 164 609	2.1 mm
200 164 610	2.2 mm
200 164 611	2.3 mm
200 164 612	2.4 mm
200 164 613	2.5 mm
200 164 614	2.8 mm

Symbols D nozzle

R+M Nr. 200 164 500

200 164 502

200 164 503

200 164 504

200 164 505

200 164 506

200 164 507

200 164 508

200 164 509

200 164 510

200 164 511

200 164 512

200 164 513

200 164 514