## easyfoam365+ bypass injectors ST-167 without compressed air module

easyfoam365+ product line has been enlarged

The injectors completely made out of stainless steel make it possible to open two cross section areas (50 mm<sup>2</sup> each) in order to guarantee a smooth The easyfoam365+ injector which is available in the nozzle size of use without drop in pressure when washing/rinsing. This ensures that the injector can be permanently kept in the high pressure line, also at the time when large water quantities are used e.g. in the agriculture or food industry. The cleaning capacity when cleaning and rinsing is not affected at all. A lever makes it possible to change from the cleaning and rinsing mode into injector operation. When using the cleaning mode, there are two bore holes guiding the high pressure water parallel to the injector (bypass mode). When using the injector the available water quantity is guided through the injection area.

In combination with a foam lance (ST-72, ST-74 oder ST-75), an adjustable or a triple nozzle the easyfoam365+ injector ST-167 can suck in chemicals by means of the integrated check valve made out of stainless steel. It depends on the chosen nozzle whether the chemical can also be sprayed on or foamed. The foaming covers large areas and a long exposure time

is guaranteed. One further advantage of the foam cleaning is that already covered surfaces are easily seen.

1.2 - 2.8 mm meets the requirements in every field of application in the professional cleaning industry. The dosing is adjusted by one of the 10 nozzle inserts which are included in the consignment. As an alternative there are also versions with the infinitely variable dosing unit ST-161 available.

The connection for chemicals equipped with an integrated check valve and an intake for the nozzle inserts has a hose tail for chemical suction hoses being 9 mm in diameter in order to suck in especially viscous fluids. The direction of flow is marked with arrows to guarantee a smooth installation.

## easyfoam365+ bypass injectors ST-167



1/2" F: 1/2" F: hose tail 9 mm. The chemical dosing is adjusted by 10 exchangeable nozzle inserts (0.5 - 2.0 mm).

Max. 350 bar / 100 °C

1/2" F: 1/2" F: hose tail 9 mm. The chemical dosing is adjusted by 10 exchangeable nozzle inserts (0.5 - 2.0 mm).

Max. 500 bar / 100 °C

D I M NIz



1/2" F: 1/2" F: hose tail 9 mm. Injector ST-167 with metering valve ST-161.

Max. 350 bar / 100 °C



1/2" F: 1/2" F: hose tail 9 mm. Injector ST-167 with metering valve extreme.

Max. 350 bar / 100 °C

R+M Nr.	D
200 167 500	1.2 mm
200 167 501	1.3 mm
200 167 502	1.4 mm
200 167 503	1.5 mm
200 167 504	1.6 mm
200 167 505	1.7 mm
200 167 506	1.8 mm
200 167 507	1.9 mm
200 167 508	2.0 mm
200 167 509	2.1 mm
200 167 510	2.2 mm
200 167 511	2.3 mm
200 167 512	2.4 mm
200 167 513	2.5 mm
200 167 516	2.8 mm

K+WINT.	D
200 167 500 5	1.2 mm
200 167 501 5	1.3 mm
200 167 502 5	1.4 mm
200 167 503 5	1.5 mm
200 167 504 5	1.6 mm
200 167 505 5	1.7 mm
200 167 506 5	1.8 mm
200 167 507 5	1.9 mm
200 167 508 5	2.0 mm
200 167 509 5	2.1 mm
200 167 510 5	2.2 mm
200 167 511 5	2.3 mm
200 167 512 5	2.4 mm
200 167 513 5	2.5 mm
200 167 516 5	2.8 mm

R+M Nr.	D	
200 167 600	1.2 mm	
200 167 601	1.3 mm	
200 167 602	1.4 mm	
200 167 603	1.5 mm	
200 167 604	1.6 mm	
200 167 605	1.7 mm	
200 167 606	1.8 mm	
200 167 607	1.9 mm	
200 167 608	2.0 mm	
200 167 609	2.1 mm	
200 167 610	2.2 mm	
200 167 611	2.3 mm	
200 167 612	2.4 mm	
200 167 613	2.5 mm	
200 167 616	2.8 mm	

R+M Nr.	D	
200 167 630	1.2 mm	
200 167 631	1.3 mm	
200 167 632	1.4 mm	
200 167 633	1.5 mm	
200 167 634	1.6 mm	
200 167 635	1.7 mm	
200 167 636	1.8 mm	
200 167 637	1.9 mm	
200 167 638	2.0 mm	
200 167 639	2.1 mm	
200 167 640	2.2 mm	
200 167 641	2.3 mm	
200 167 642	2.4 mm	
200 167 643	2.5 mm	
200 167 644	2.8 mm	