

easyfoam365+ foam injector ST-160.2

In order to produce foam with the ST-160.2 a foam lance without air intake is absolutely required. The air quantity needed for foaming is supplied by an additional connection positioned at the injector. 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.

Injector chemically resistant stainless steel 1.4305 / AISI 304. Injector with metering valve ST-161, compressed air connection and wall bracket. Inlet / outlet 1/2" F.
Max. 350 bar / 90 °C

**easyfoam365+**

R+M Nr.	D
200 160 650	030
200 160 651	035
200 160 652	040
200 160 653	045
200 160 654	055
200 160 655	060
200 160 656	070
200 160 657	080
200 160 658	085
200 160 659	090
200 160 660	100
200 160 661	110
200 160 662	120
200 160 663	125
200 160 664	140
200 160 665	150
200 160 666	180

easyfoam365+ foam injector ST-160.3

ST-160.3 – injector for large water quantities and high dosages

The stainless steel injector features three pairs of injector and nozzle in one housing which can be configured independently. This enables numerous metering and foam applications.

Since each pair of nozzles has its own chemical inlet, different chemicals can also be mixed in different ratios.

In the low-pressure range, flow rates of up to 20 l/min can be realised. This is why, the injector is suitable for quick and easy filling of scrubber dryer while up to 5 l/min of cleaning agent can be added.

In the high-pressure range, water quantities of more than 100 l/min can be realised without any problems. For example, fixed or mobile foam arches, such as required for cleaning the inside of tunnels, can be operated with a large number of foam nozzles.

In order to produce large foam quantities in the low-pressure range, the injector is provided with an compressed air connection.

Injector chemically resistant stainless steel 1.4305 / AISI 304. Injector with compressed air connection and wall bracket. Inlet / outlet 1/2" F.
Max. 350 bar / 90 °C

**easyfoam365+**

R+M Nr.	D
200 160 301	075
200 160 302	090
200 160 303	105
200 160 304	120
200 160 305	135
200 160 306	165
200 160 307	180
200 160 308	210
200 160 309	240
200 160 310	255
200 160 311	270
200 160 312	300
200 160 313	330
200 160 314	360
200 160 315	375
200 160 316	420
200 160 317	450
200 160 318	540

Symbols nozzle colour inlet outlet