

foamblaster ST-76

The foamblaster ST-76 is designed for applications in agriculture, industry, municipal cleaning and fire fighting technology.

There are injector nozzles with diameters of up to 2.8 mm for high flow rates available for all easyfoam365+ stainless steel injectors ST-160, ST-164, ST-166 and ST-167.

Material: stainless steel / plastic.

Min. 70 bar for use in combination with an easyfoam365+ injector unit. Min. 30 bar for use with water / foamagent premix.

Max. 250 bar / 20 - 60 l/min / 100 °C

R+M Nr.	D	C
200 076 615	2.3 mm	1/2" F
200 076 621	2.6 mm	1/2" F
200 076 600	2.7 mm	1/2" F
200 076 624	2.9 mm	1/2" F
200 076 630	3.25 mm	1/2" F
200 076 633	3.4 mm	1/2" F



ST-175 Foam & Clean

The change-over lance ST-175 Foam & Clean is the ideal accessory for Suttner's foam injector line. The innovative change-over technology allows to direct the full flow into either one or the other outlet pipe just by turning the hand wheel at the inlet.

In one position of the hand wheel the flow is directed thru an ST-75 foam head for foaming. After changing over the full flow is directed thru the other pipe and a regular spray nozzle for rinsing.

Appropriate nozzle sizing at chemical injector and ST-175 allows changing from foaming to rinsing right at the lance. ST-175 Foam & Clean is compatible to ST-160 / ST-164 / ST-166 / ST-167.

Due to ST-175's changeable air injector nozzles the lance can be driven with all pressure washers with flow rates from 5 to 25 l/min. Nozzles with integrated jet former are required (page 304).



Twin foam lance with vented handle ST-9 380 mm, Change-over valve ST-58, nozzle protector ST-10 without nozzle and foam head ST-75 without nozzle. A foam injector is required. Max. 350 bar / 45 l/min / 100 °C

R+M Nr.	C	D	L
200 175 400	1/4" F	-	650 mm

R+M Nr.



Twin foam lance with vented handle ST-9 380 mm, change-over valve ST-58, lance with 1/4" M and nozzle protector ST-10 without nozzle. Max. 350 bar / 45 l/min / 100 °C

R+M Nr.	C	D	L
200 175 510	1/4" F	-	650 mm

R+M Nr.

Symbols C inlet D nozzle L length M material VPE packing unit