

easyfoamer ST-73.1 foam injector lances



Bayonet K. Plastic. Foam injector lance with regulator and bottle.
Max. 180 bar / 80 °C

R+M Nr.	D	l
200 073 536	1.25	1 l
200 073 538	1.25	2 l
200 073 638	1.80	2 l



M22 F. Foam injector lance with regulator and bottle.
Max. 300 bar / 80 °C

R+M Nr.	D	l
200 073 516	1.25	1 l
200 073 518	1.25	2 l
200 073 618	1.80	2 l



M22 F swivel. Foam injector lance with regulator and bottle.
Max. 300 bar / 80 °C

R+M Nr.	D	l
200 073 520	1.25	1 l
200 073 522	1.25	2 l
200 073 622	1.80	2 l



ST-247. Foam injector lance with regulator and bottle.
Max. 300 bar / 80 °C

R+M Nr.	D	l
200 073 760	1.25	1 l
200 073 761	1.50	1 l
200 073 762	1.25	2 l
200 073 764	1.80	2 l
200 073 765	2.10	2 l

easyfoamer ST-73.2 foam injector lances

Our latest innovation realizes an ideal mixing of air and cleaning agent, thus succeeding an ideal foam result - the new addition to the easyfoam365+ family!

Rely on:

- » ideal for high flow applications
- » without foam pad
- » a completely stainless steel and non-corrosive injector unit
- » the highest grade of chemical resistance
- » 5 defined dosing positions
- » 2 l bottle
- » vertical or horizontal spray pattern
- » patent pending
- » max. 300 bar / 80 °C

Don't lose any more time and feel invited to test it now!



1/4" F. Foam injector lance with regulator and bottle. Without foam pad. Max. 300 bar / 80 °C

R+M Nr.	D	l
200 073 906	1.50	2 l
200 073 916	1.80	2 l
200 073 956	2.10	2 l

Accessories easyfoamer ST-73.1 & ST-73.2



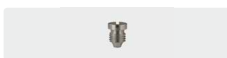
Bottle 1 liter

R+M Nr.
020 073 513



Bottle 2 liter

R+M Nr.
020 073 520



Nozzles

R+M Nr.	D
040 073 512	1.5 *
040 073 513	2.1 **



Foam pad (ST-73.1)

R+M Nr.	VPE
540 500 09	1
540 500 10	10
540 500 11	100



Cover blue for 1 and 2 liter

R+M Nr.
020 073 522



Wall bracket. Stainless steel. 68 mm x 95 mm. Incl. mounting parts

R+M Nr.
200 073 425



Bottle adapter

R+M Nr.
020 073 530

* Replacement only for ST-73.1 & ST-73.2 with nozzles 1.25. ** Replacement only for ST-73.1 & ST-73.2 with nozzles 1.80