# easywash365+ spray guns by Suttner

Freeze stop valves in easywash365+ spray guns and freeze stop spray guns

The valves are made entirely of nonrusting materials.

Contrary to all commercially available freeze stop valves, the actual internal valve body is made of a very wear-resistant, partially crystalline thermoplastic. This difference significantly increases the robustness, reliability as well as preciseness in switching.





### easywash365+ standard



Professional gun. Standard. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	⊖	<u>e</u>
202 600 518	1/4" F	3/8" F swivel

## easywash365+ weep



Professional gun. Weep version. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	œ.
202 600 528	1/4" F	3/8" F swivel

easywash365+ freeze stop



Professional gun. Freeze stop version. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	$\Theta$	Œ
202 600 538	1/4" F	3/8" F swivel

LTF - Low Trigger Force 90 % reduced holding force and 40 % reduced trigger force against usual market guns.

# easywash365+ standard



Professional gun with lance swivel ST-345.

Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	E
202 600 802	1/4" F	3/8" F swivel

Weep

R+M Nr.

202 300 491

easywash365+ weep



Professional gun with lance swivel ST-345. Weep

Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	⊖	<u>e</u>
202 600 803	1/4" F	3/8" F swivel

easywash365+ freeze stop



Professional gun with lance swivel ST-345. Freeze stop version.

Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	<u>e</u>
202 600 804	1/4" F	3/8" F swivel

#### Valves complete - easywash365+





Freeze stop

R+M Nr.

202 300 457

1/4" F: 3/8" F R+M Nr.

200 301 050



Repair kit ST-301

Tr
R+M Nr.
200 300 100

Symbols ⊖ outlet ⊕ inlet

Standard

R+M Nr.

202 300 490