## easyfoam365+ Intake manifold ST-163.1





all easyfoam365+ injectors

- Material: stainless steel.
- There is no need for changeover times caused by constant changing of suction hoses for media (cleaning agents).
- Individually controllable inlet hose barbs. A noticeable locking system shows that the selected hose barb is optimally positioned and activated.
- 4 sets of dosing nozzles including plugs are supplied, through which the suction volume of the media can be set in suction mode.
- No twisting of the hoses: The control takes place via a twisting part with marking. If the marking is between 2 colored hose barbs, the passage is blocked.
- With various accessories, the ST-163 intake manifold can be • mounted on the wall or on a trolley. An adapter for direct mounting on the ST-167 and ST-168 injectors is also available.



4 sets of dosing nozzles included: The plugs can also simply be inserted into the hose barbs.





Intake manifold ST-163.1





Intake manifold for **easy**foam365 + injectors. 4 color-coded suction options. Control by turning the rotating part. Including O-ring and 4 sets of dosing nozzles

dosing nozzies		Ś
R+M Nr.	D	Ver
200 163 185	4 sets of dosing nozzles	

rm-suttner.com

11/21

## easyfoam365+ Intake manifold ST-163.1





Stainless steel wall bracket for intake manifold

 R+M Nr.

 040 004 013

Stainless steel hob barb for intake manifold. Also for mounting on the wall bracket

**R+M Nr.** 040 003 590 

**Easy to mount on the wall or on the trolley:** The intake manifold can be attached to the wall bracket with the optionally available stainless steel hose barb.

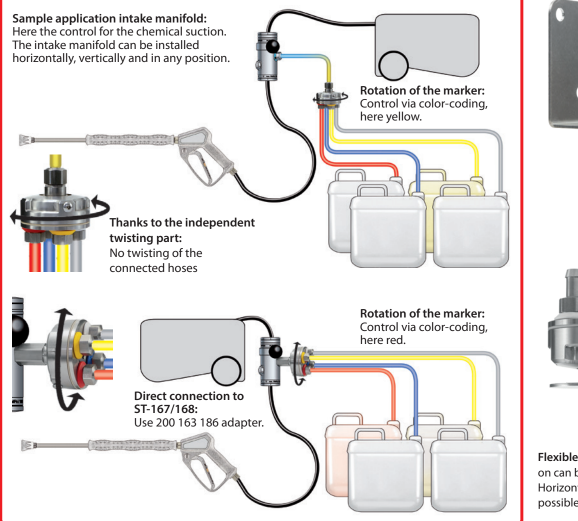


**Directly connected with the adapter:** The **easy**foam365+ injectors ST-167 and ST-168 offer the option of direct connection.



Stainless steel adapter for intake manifold. Incl. O-ring. For mounting on the **easy**foam365 + injectors ST-167 / ST-168

**R+M Nr.** 200 163 186





Flexible positioning: the combination can be used in all directions. Horizontal mounting is also possible.

Vers. 11/21