Nozzle holder ST-330, pivotable and lockable





Pivoting nozzle holder with locking screw

- Inlet M18
- For large flow rates up to 45 l / min.
- Maximum pressure: 310 bar
- Maximum temperature: 150 ° C
- Equipped with a cross grip screw made of polyamide / stainless steel to lock the swivel position.
- Including nozzle holder for nozzle tips (catalog, chapter 11)
- Further pivoting and lockable ST-330 versions without nozzle holder can be found on the following page





Perfect for high pressure telescopic lances: To ensure safe handling, set the water jet at a shallow angle first and increase it gradually as required. (The angular water jet generates a torque on the high pressure gun)



Stainless steel. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	œ	
200 330 521	tip nozzle	18 x 1.5 F	

www.rm-suttner.com

Nozzle holder ST-330, pivotable and lockable



ST-330 swivel nozzle holder				
 » Swivel it easily! » Used for cleaning of places which are difficult to access such as container e.g. feeding troughs and gutters. » Effortless and variable shifting of the swivel direction. » Completely made out of stainless steel. » Capable of swivelling by up to 240°. 				
	new	new	K	
Stainless steel. Max. 310 bar / 45 l/min / 150 °C	Stainless steel. Max. 310 bar / 45 l/min / 150 °C	Stainless steel. Max. 310 bar / 45 l/min / 150 °C	Stainless steel. Max. 310 bar / 45 l/min / 150 °C	
R+M Nr. © © 200 330 500 1/4" F NPT 1/4" F	R+M Nr. © © 200 330 501 1/4" F NPT 1/4" F	R+M Nr. D C 200 330 521 tip nozzle M18 F	R+M Nr. © © 200 330 600 tip nozzle M18 F	
200 330 510 1/4" M 1/4" F	200 330 511 1/4" M 1/4" F			