

Suttner rotating nozzles for sewer cleaning ST-49.1

Rotating nozzles ST-49.1 without centric hole



1/8" F. \varnothing 19 mm. Max. 250 bar



1/4" F. \varnothing 19 mm. Max. 250 bar



3/8" F. \varnothing 24 mm. Max. 250 bar

D	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.
04		200 049 794			200 049 860
045	200 049 825	200 049 795			200 049 870
05	200 049 830	200 049 800			200 049 880
055	200 049 835	200 049 805			
06	200 049 840	200 049 810			200 049 890
07	200 049 845	200 049 815			
08	200 049 850	200 049 820			200 049 891
090			651 61 *		
10		200 049 821			200 049 892
12		200 049 822		651 62 **	200 049 893
15		200 049 823			200 049 894
20		200 049 824			200 049 895

ST-49.1 with centric hole



3/8" F. \varnothing 24 mm. Max. 250 bar

D	R+M Nr.
10	200 049 896
12	200 049 897
15	200 049 898
18	200 049 899

Suttner mini rotating nozzles for sewer cleaning ST-49.3

1/8" F. Nozzle with thrust. \varnothing 12 mm.
 Ideal for cleaning or flushing out pipes as well as adjoining lateral pipes at any angle. Small pump capacities required, only. 2 rotating radial jets (90°) to the pipe wall for best cleaning results.
 2 rotating rear jets (45°) for forward thrust and flushing away of the waste material. Suitable for pipes from 14 - 50 mm. Hardened stainless steel. Max. 500 bar

- Applications:**
- » Cleaning of deposits
 - » Cleaning of grease, fat and organic deposits
 - » To clean heat exchangers



R+M Nr.	D
200 049 950	05
200 049 970	07



* Two side jets

** Additional two side jets and three front jets. Reduced thrust, only.

Symbols \square nozzle \varnothing diameter \odot inlet \triangle rear jets