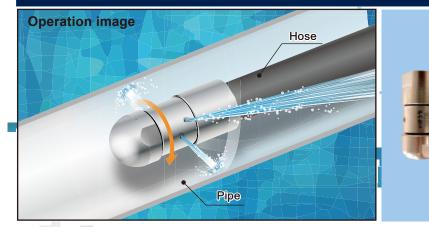
High-Pressure Rotating Pipe Cleaning Nozzles



FEATURES

- Rotating by spray reaction force. Self-moving inside the pipe.
- Rotating solid stream jets with a high spray impact clean thoroughly the entire inner surface of a pipe.
- Compact design. Made of special stainless steel with excellent wear resistance.

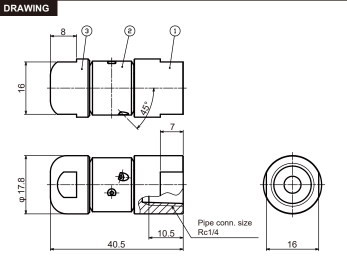
APPLICATIONS

Cleaning inside pipes, drains, and distribution pipes, Removing scale and dirt inside tubes of heat

MATERIALS

	RSP-R series
Structure	Made of metal.Comprises a connecting adaptor, nozzle body, and cap.
Material	HS (Hardened stainless steel)
Mass	• 60 g

Max. allowable temperature: 150°C (300°F). Max. operating pressure: 10 MPa (1,450 psi)



①Connecting adaptor ②Nozzle body (Rotating part) ③Cap

FLOW-RATE DIAGRAM

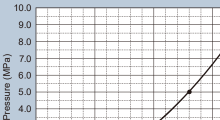
[Note] Appearance and dimensions may differ slightly depending on materials and nozzle codes.

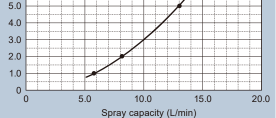
SPECIFICATIONS

Spray capacity (L/min)					
1 MPa	2 MPa	5 MPa	10 MPa		
5.8	8.2	13.0	18.3		

HOW TO ORDER Please inquire or order using this product code.

1/4F RSP 58R HS





Please feel free to send any inquiry, request for information or quote on this product to the contacts below.

<u>Headquarters</u>



Daiichi Kyogyo Bldg., 1-15-15, Awaza, Nishi-ku, Osaka 550-0011, Japan TEL: 81-6-6538-4015 FAX: 81-6-6538-4022 E-mail: overseas@kirinoikeuchi.co.jp URL: https://www.kirinoikeuchi.co.jp/eng/

We have our branches and affiliate companies around the world—in China, USA, The Netherlands, Thailand, Indonesia, UAE, and more. Please see our website for the nearest contact.

https://www.kirinoikeuchi.co.jp/eng/company/location/