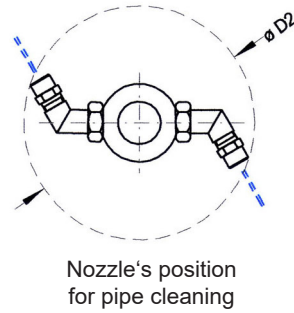
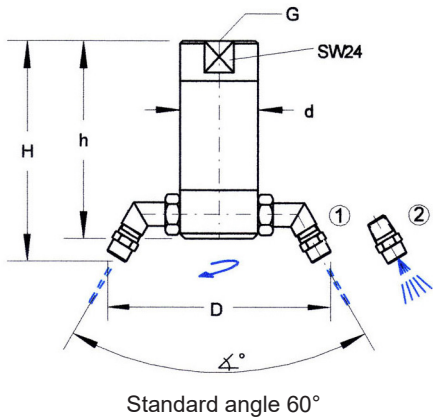


## RF-H Self-pivoting high-pressure nozzle - max. 200 bar



1. With **smooth jet nozzles** equipped as **dirt cutter**. Parts driven by are cleaned with maximum force of impact.

2. With **flat fan nozzles** equipped as **area cleaner**. Standing parts are cleaned with maximum force of impact.

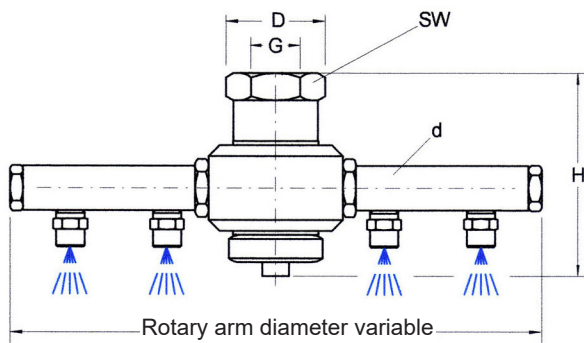
Rotation velocity is adjusted by inclining the angled nozzle holder.

Several nozzle holders and differing angles on request!

Type	Thread	$\dot{V}$ (l/min.) min. - max.	Max. press. (P)	h (mm)	a (mm)	SW	H (mm)*	D (mm)*
RF-H 35	3/8"	10 - 30	200 bar	75	35	30	90-110	80-100
RF-H 50	3/4"	20 - 100	200 bar	100	55	50	120-140	120-140

\* corresponds to nozzle equipping and the rotary arm's deflection angle.  
Nozzles are adjusted to pump capacity.

## RA Self-pivoting rotary arm



### Characteristics

MC's rotary arms **RA** and **RA-D** are self-pivoting, and are propelled by pump pressure.

Rotation velocity is adjusted by inclining the outer nozzles.

The modular system allows for an individual selection of flat fan nozzle number and size.

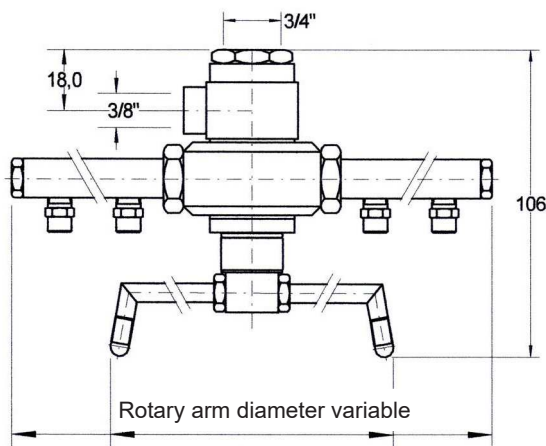
New: with reliable teflon joint instead of ball joint.

### Performance data - max. 10 bar

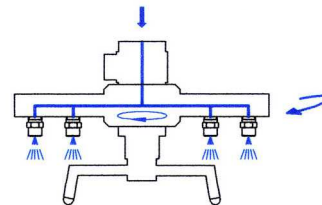
Type	Female thread G	Dimensions in mm				Maximum flow rate $\dot{V}$
		D	SW	H	d	
RA	1/2"	26	24	70	1/4"	60 l/min.
RA	3/4"	35	29	72	3/8"	80 l/min.
RA	1"	36	36	72	1/2"	120 l/min.
RA	1 1/4"	55	50	100	3/4"	180 l/min.
RA	2"	70	65	120	1"	270 l/min.

## RA-D Rotary arm

as double pipe system for 2 media in one rotating spot



1. Washing - max. 80 l/min. - max. 10 bar



2. Rinsing resp. blowing-off - max. 50 l/min. - max. 10 bar

