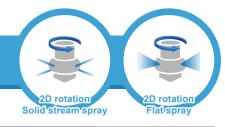
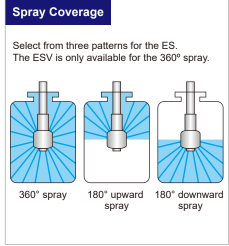
ES/ESV-PTFE SERIES / Resistant to Chemicals









Features

- Made of PTFE, highly resistant to chemicals.
- Rotating flat spray pattern covers the entire surface in a tank (ESV series).
- No external power is needed as rotation is driven solely by the flow of the cleaning liquid.

Applications

• Cleaning of chemical tanks, containers, filling machines, can be used with acid or alkali cleaner.

Basic Specifications

- Operating Pressure Range 0.05–0.5 MPa (8–70 psi)
- Spray Capacity^{*1} 12.2–194 L/min
- Reach Distance of Spray (Diameter)
 ES: approx. 1.5–4 m
 ESV: approx. 1.1–4 m
- Max. Temperature 93°C (199°F)

- Material PTFE
- Weight

Pipe conn. size Rc1/2: 130 g Pipe conn. size Rc3/4: 180 g

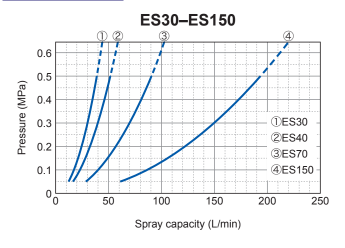
Rotation Speed N/A

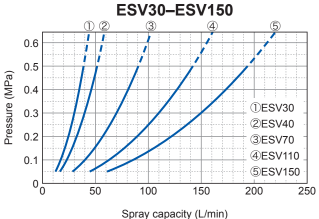
¹¹ Spray flow rate in the above operating pressure range is for reference only. See the flow-rate diagram and chart for more details.



ES-PTFE, ESV-PTFE SERIES / Resistant to Chemicals

Flow-rate Diagram



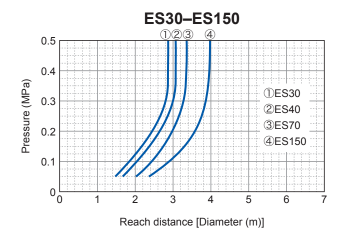


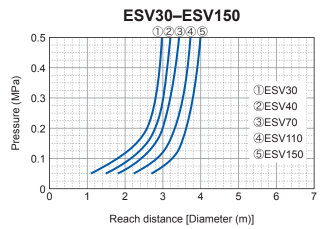
Flow-rate Chart

Series		Spray	Pipe conn.	Spray capacity (L/min) [for reference only]						
ES	ESV	capacity	size	0.05 MPa	0.1 MPa	0.2 MPa	0.3 MPa	0.4 MPa	0.5 MPa	
0	0	30	Rc1/2	12.2	17.3	24.5	30.0	34.6	38.7	
0	0	40	Rc1/2	16.3	23.1	32.7	40.0	46.2	51.6	
0	0	70	Rc3/4	28.6	40.4	57.2	70.0	80.8	90.4	
_	0	110	Rc3/4	44.9	63.5	89.8	110	127	142	
0	0	150	Rc3/4	61.2	86.6	123	150	173	194	

O shows availability of the item.

Reach Distance of Spray





ES-PTFE, ESV-PTFE SERIES / Resistant to Chemicals

Drawing **ES-PTFE** 3 Pipe conn. size Download 3D/2D CAD file ①Connecting adaptor ②Nozzle body (rotating part) 3Hub **ESV-PTFE** 3 Pipe conn. size ①Connecting adaptor ②Nozzle body (rotating part) 3Hub L1 ■Dimensions and weight Outer dimensions (mm) Weight Pipe conn. Series size L2 L3 (g) L1 W øD Ν Rc1/2 65 41 24 30 50 14 130 ES Rc3/4 75 45 30 35 57 15 180 Rc1/2 65 41 24 30 50 12 130 ESV Rc3/4 75 45 30 35 57 15 180

ном то с	ORDER	To inquire about or order a specific product please refer to this coding system.									
ES-PTFE Example: 1/2F ES 30 N PTFE (360)						ESV-PTFE Example: 1/2F ESV 30 N PTFE (360)					
1/2F	ES	30	N	PTFE	(360)	1/2F	ESV	30	Ν	PTFE	(360)
Pipe Conn. Size*2		Spray Capacity Code			Spray Coverage Pattern	Pipe Conn. Size*2		Spray Capacity Code			
■1/2F ■3/4F		■30 ■40 ■70 ■150			■360 ■180 upward ■180 downward	■1/2F ■3/4F		■30 ■40 ■70 ■110 ■150			
					*2 "F" indica	tes female tap	pered pipe th	read ("Rc" of	the ISO	standard), e.g.	1/2F = Rc1/2