

Discharging Valve RS - circle gap for liquids -

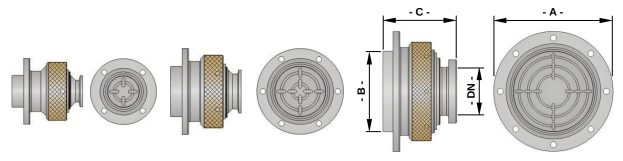
application

RS Discharging Valve is designed for draining liquid products through adjustable circle-gaps under protected condition without any dead zones. Closed system, no blocking by segregation or caking inside the valve, easy cleaning & maintenance.



utilization

HV-Simoloyer® at vertical (discharging) operation, commercial mills and mixers with static vessel, practically for all closed systems where grinding media is processing, also for commercial agitator tanks. Vertical installation only.



technical data, dimensions			
unit size	RS-15	RS-26	RS-48
housing A [mm]	ø 85	ø 110	ø 180
connecting B [mm]	ø 41	ø 65	ø 121
unit height C open/closed [mm]	83/75	84/76	103/95
true gateway	NW15	NW26.3	NW48.1
KF-port (flow out)	DN25	DN40	DN63
range vertical [mm]	+2 / -8	+2 / -8	+2 / -8
no. of circle-gaps	1	2	3
seal of circle-port	PTFE		
material housing/lock-flange	stainless steel 1.4301 / MS brass		
operation pressure & temp.	2 bar max., 50°C max.		
maintenance	restorable wear-parts		
definition example	Discharging Valve RS-26		







