

# Discharging Valve RS

## - circle gap for liquids -

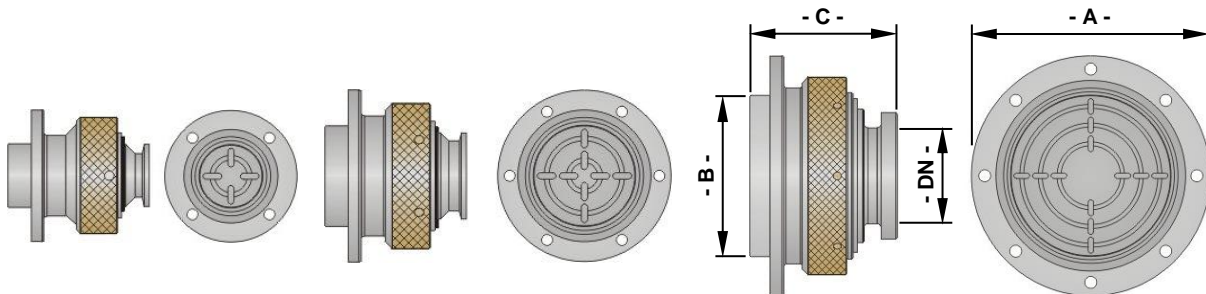
### application

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		

