

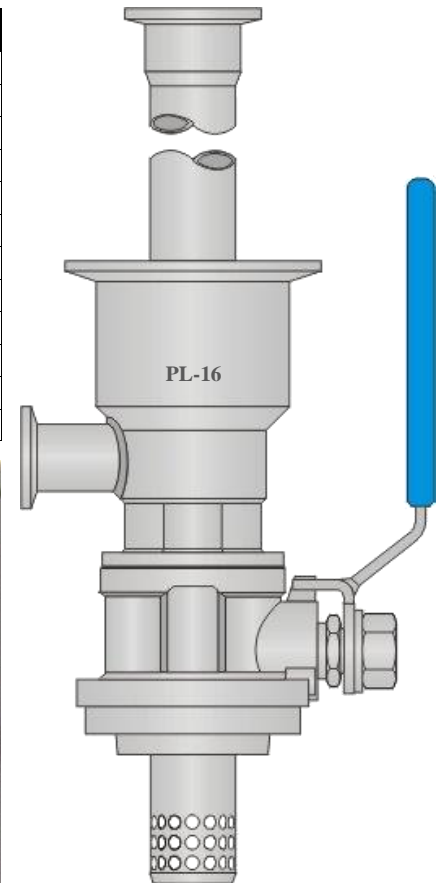
Discharging Valve PL - pump lance -

application

PL Discharging Valve is designed for pumping liquid products at high through-put in vertical assembly under protected condition. Closed system to inside & outside, no blocking by segregation or caking, easy cleaning & maintenance.

technical data, dimensions

unit size	PL16	PL30	PL48
unit length open/closed [mm]	145/1000max.	235/1250max.	280/1500max.
unit height/width [mm]	75/120	95/150	130/270
true gateway	NW16	NW30	NW48
pumping port	DN25	DN40	DN63
air-lock port	DN16	DN16	DN16
air-lock valve	G 1	G 1½	G 2
range vertical [mm]	0-1000	0-1250	0-1500
ports & material	standard-KF, stainless steel 1.4301		
operation pressure & temp.	2 bar max., 50°C max.		
maintenance	restorable wear-parts		
definition example	Discharging Valve PL30-900 (lance 900 mm)		



utilization

HV-Simoloyer®, 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.



product units with (slurry) pumps: screen-cart, solo, mobile container

technical data subject to alterations