



Rotating Tank Cleaning Nozzles LPR-27500 / LPR-27500R

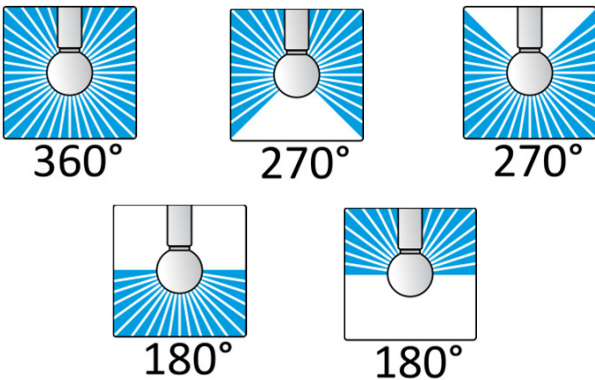
Technical Data Sheet

These rotating tank cleaning nozzles can clean and rinse at low operating pressures (starting from 0.7 bar). The full jet nozzles have a high impact force and therefore a high cleaning capacity. The compact design of these rotary nozzles makes them very flexible in their application.

Applications

Can be used in the beverage, food, chemical, and pharmaceutical industry, as well as for milk production

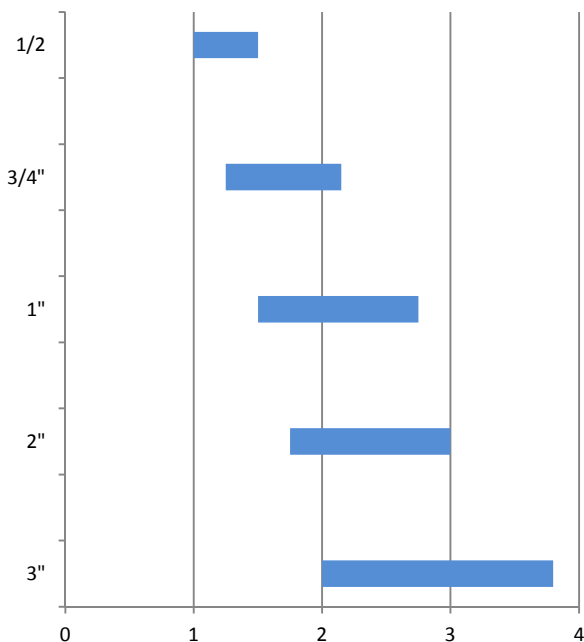
Spray pattern



Specifications

Cleaning radius max:	3.8 m
Container opening min:	ø 50 mm
Operating pressure max: Recommended operating pressure:	3.5 bar 1.4 to 2.8 bar
Flow rate min / max:	32 / 1380 l/min
Operating temperature max:	93° C
Standard materials:	PTFE
Also available:	PTFE with graphite
Use in ATEX areas possible:	Yes (only in version with graphite)
Available certificates:	2.2 / FDA

Cleaning radius [m]



Water consumption [l/min]

