TANKJET® HS ROKON D26564 TANK CLEANING NOZZLE

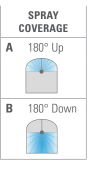
FEATURES AND BENEFITS

- Compact design ideal for tanks or containers with small openings
- Ideal for rinsing small tanks and containers, the fast rotating nozzle provides thorough coverage over the vessel surface
- No motor source is required as the force of the liquid provides the spray head rotation
- · Corrosion and chemical resistant materials of construction

IDEAL FOR CLEANING:

Small containers





MOUNTING OPTIONS				
Vertical	+	¥		
Horizontal	+	+		
45° Up	ĸ	*		
45° Down	*	×		



SPECIFICATIONS

TankJet® HS Rokon D26564 Tank Cleaning Nozzle				
Max. tank diameter:	1.5 m			
Operating principle:	Fluid-driven reactionary force			
Flow rate:	9.0 to 13.0 l/min			
Recommended pressure: (operating pressure)	1.0 to 2.0 bar (1.0 to 5.0 bar)			
Max. temperature:	90 °C			
Materials:	PVDF			
Inlet connection:	1/2" and 3/8" NPT or BSPT			
Required strainer:	ner: Recommended mesh size: < 80 µm See chapter E			

PERFORMANCE DATA

Consoity Sizo	Capacity (I/min)			
Capacity Size	1.0 bar	3.5 bar	5.0 bar	
4	9.0	17	20.5	

ORDERING INFORMATION

TANKJET HS ROKON D26564

564 Spray - *Inlet - Material - Capacity - Coverage - Size - Code - Size -

*Add B prior to the inlet connection for BSPT connections.



DIMENSIONS AND WEIGHTS

Model	Inlet Conn. Size in.	L (mm)	W (mm)	D (mm)	Min. Tank Opening (mm)	Weight (kg)
D26564	1/2	70	27	35	37	0,04
D20304	D26564 70 3/8	70	24	30	37	

