TANKJET[®] UNIROKON D41892 TANK CLEANING NOZZLE

2 m

FEATURES AND BENEFITS

TANK DIA.

UP TO

- Three flat sprays provide 360° coverage to rinse the entire tank
- The flow of the cleaning liquid drives spray head rotation
- · Lightweight, durable and corrosion resistant
- CIP connection and ATEX-certified versions available

IDEAL FOR CLEANING:

- Chemical containers Mixing tanks
- Food containers









SPECIFICATIONS

TankJet® UniRokon D41892 Tank Cleaning Nozzle				
Max. tank diameter:	2.0 m			
Operating principle:	Fluid-driven reactionary force			
Flow rate:	10.6 to 25 l/min			
Recommended pressure: (operating pressure)	2.0 to 4.0 bar (1.4 to 8.0 bar)			
Max. temperature:	70°C			
Materials:	Polyacetal (POM) or PVDF			
Inlet connection:	CIP Ø 18.2 mm, 3/8", 1/2" NPT or BSPT (F)			
Required strainer:	Recommended mesh size: < 80 µm See chapter E			

DIMENSIONS AND WEIGHTS

Model	L (mm)	W (mm)	Min. Tank Opening (mm)	Weight (kg)			
D41892	68	37	37	0.04			

PERFORMANCE DATA

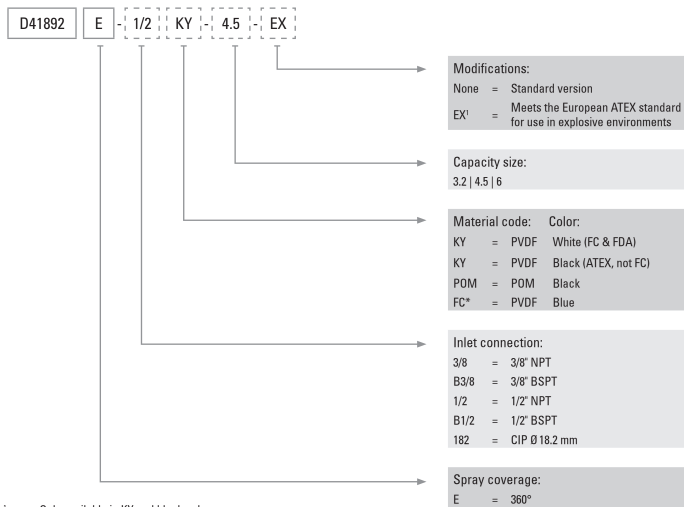
Capacity Size	Liquid Flow Capacity (I/min)				
Size	2.0 bar	2.5 bar	3.0 bar	3.5 bar	4 bar
3.2	10.6	11.9	13	14	15
4.5	14.7	16.4	18	19.4	20.8
6	18.4	20.3	22	23.5	25



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ORDERING INFORMATION TANKJET UNIROKON D41892



¹ = Only available in KY and black color

* = Only upon request

For lances, mounting kits, adapters and more, see chapter E

