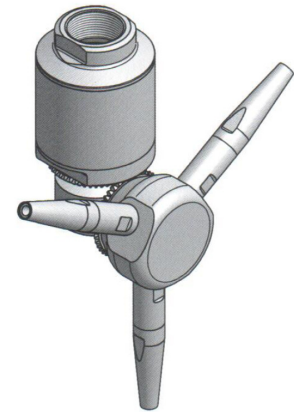


Tanko JM800

Applications where range and cleansing agent quantities are of paramount importance.

The most cost efficient concept allows economical cleaning in many areas of CIP applications.

The slow rotation of the jet nozzle system provides an effective and efficient method of high impact jet cleaning. Inter-changeable nozzle tips permits an easy adjustment for different applications.



Specification

Material

1.4404 (316L), 1.4571 (Ti) - 3.1 Certificate on request, PTFE and PEK +PTFE (FDA conformity)

Connection

1.1/2" BSP or NPT thread

Operating Pressure

5 - 13 bar

Max. working temperature

121°C

Volume flow rate

14.3 - 27.6 m³/hr (238 - 460 lpm)

Number of revolutions (RPM)

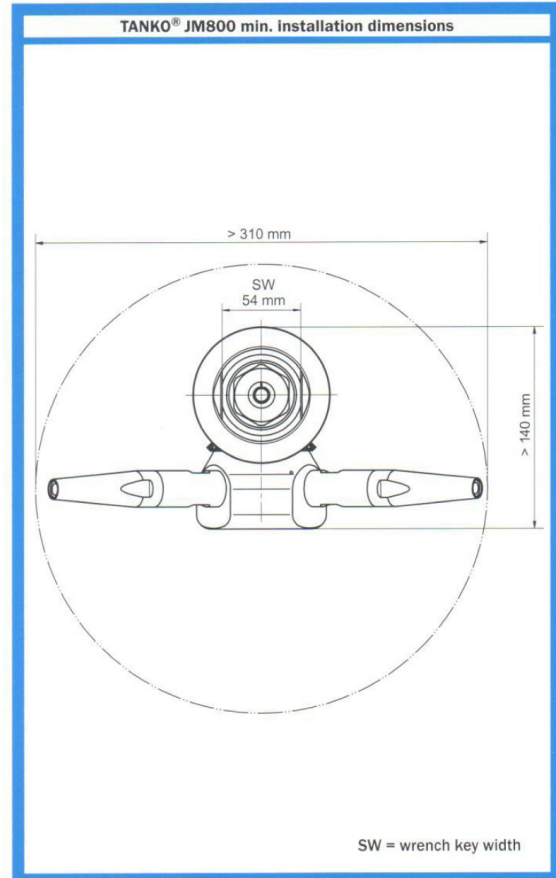
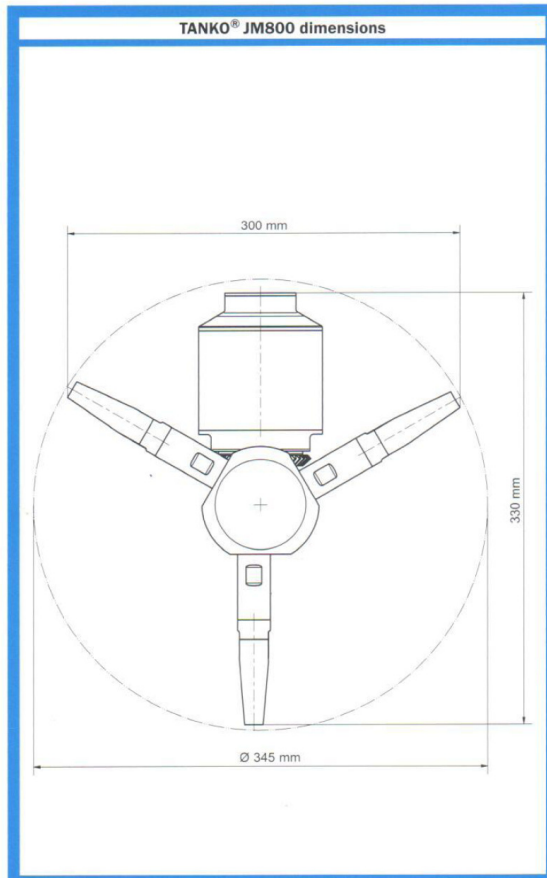
5 - 20

Recommended max. diam for cleaning

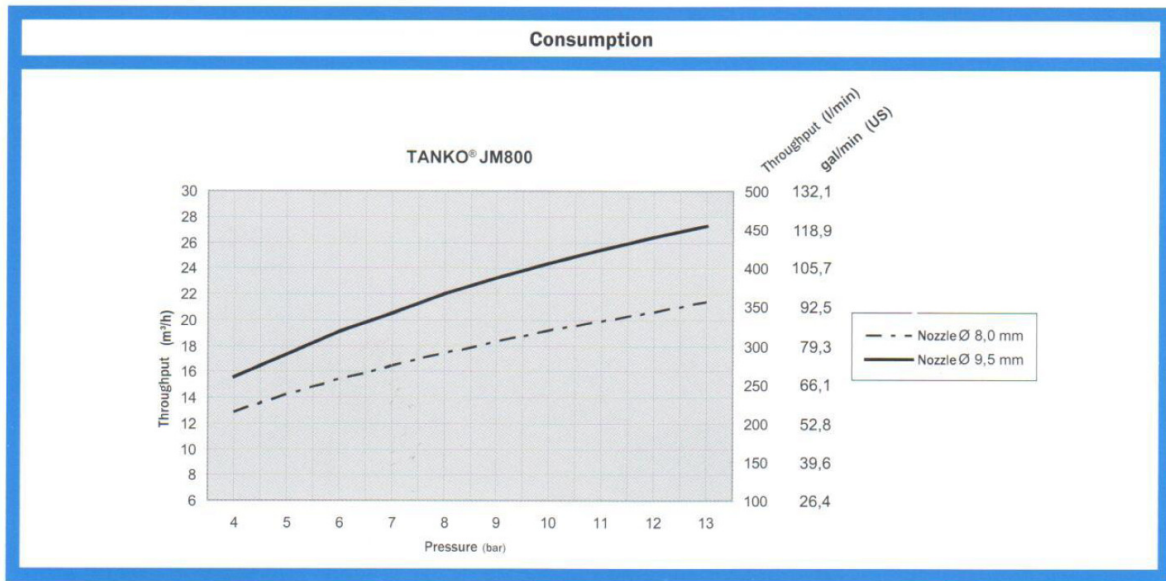
Typical 10-14 mtrs. Max 16mtrs

Installation position

Vertical



Tanko JM800



Self driven jet cleaner Tanko JM800

Item no	Description	Connection
668 83 03NG ZOOU 20	JM800 G13 with 1x3 nozzles Ø 8.0mm 5-13 bar slide bearing	1.1/2" BSPF
668 83 03NG ZOVO 20	JM800 G13 with 1x3 nozzles Ø 9.5mm 5-13 bar slide bearing	1.1/2" BSPF
668 83 04NG ZOOU 20	JM800 G13 with 1x3 nozzles Ø 8.0mm 5-13 bar slide bearing	1.1/2" NPTF
668 83 04NG ZOVO 20	JM800 G13 with 1x3 nozzles Ø 9.5mm 5-13 bar slide bearing	1.1/2" NPTF

Spare parts set

668 83 00NG V000 00	Wear part set
664 MW J832 0000	Assembly - disassembly tools for rotor
664 MW J840 0000	Special wrench for gear assembly
664 BA J800 00EN	Operating manual English

