

High impact tank cleaning machine

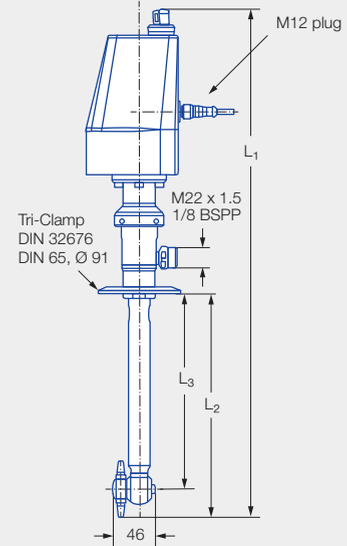
PressureClean

Series 5TP



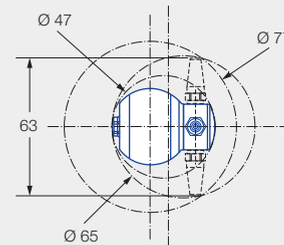
Features:

- Intensive cleaning with little water and high pressure
- Ideal for small tanks with the most persistent soiling
- Driven by an efficient 24 V motor
- "IP 65" certified motor housing
- Scope of delivery:
 - PressureClean
 - 5 m cable with matching plug and open cable end
 - Not included: power supply unit for power supply with 24 VDC/1.1 A



Series 5TP

Type	Dimensions [mm]		
	L ₁	L ₂	L ₃
5TP.xx9.1Y.01	566	250	219
5TP.xx9.1Y.02	816	500	469
5TP.xx9.1Y.03	1,310	923	892



Insertion diameter and interference circle diameter



Cleaning efficiency class
5



Max. temperature
90 °C



Installation
Operation in every direction is possible



Bearing
Ball bearing



Material
Process side:
Stainless steel 316L,
PTFE with carbon,
PEEK, Si₃N₄, EPDM



Recommended operating pressure
100 bar



Filtration
Line strainer with a mesh size of 0.1 mm/170 Mesh



Max. tank diameter
The specified maximum tank diameter applies to the recommended operating pressure and is indicative only. The type of soiling is also decisive for the cleaning result.

Type	Max. tank diameter for most persistent soiling [m]	Max. tank diameter for medium soiling [m]
5TP.469.1Y	1.0	2.5
5TP.589.1Y	1.2	3.0
5TP.659.1Y	1.4	3.5

Function video

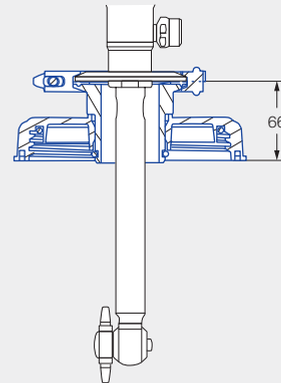
www.lechler.com/de-en/medialibrary/videos-general-industry

Or scan the QR code.



Adapter for IBC containers:

- Suitable for all types of PressureClean
- Fits into a G 2 female thread
- Scope of delivery:
 - Adapter with Tri-Clamp as interface for PressureClean
 - IBC cover (DN 150, thread S165 x 7) made of HDPE
 - Stainless steel joint clamp with EPDM seal



Ordering no.: 05T.P30.00.00.00

Spray angle	Ordering no.				V̇ Wasser [l/min]		
	Type	Lance length			p [bar] (p _{max} = 200 bar)		
		250 [mm]	500 [mm]	1,000 [mm] with adjustable flange	50	100	150
360° 	5TP.469.1Y	01	02	03	7	10	12
	5TP.589.1Y	01	02	03	14	20	24
	5TP.659.1Y	01	02	03	21	30	37

Information on operation

- The electric motor may only be switched on when liquid is flowing through the nozzle.

Ordering Type + Lance length = Ordering no.
 example: 5TP.469.1Y + 01 = 5TP.469.1Y.01