

turbodevil - our new turbodevil floor cleaner series

turbodevil – INDUSTRIAL

- » Especially designed for industrial cleaning applications
- » For hot water use of up to 120 °C. 2.000 r.p.m. at 5 - 120 °C
- » Heat-resistant all around protection ensures a safe handling by protection against splashes and stones
- » The precision rotor arm is counterbalanced, precisely equilibrated and welded by robots
- » Low vibration and reliable running are guaranteed
- » Suitable for applications of up to 500 annual operation hours
- » Use of a especially high quality, 3-ball bearing swivel joint with ceramic

- » sealing elements for high durability and extremely long stress
- » Castors are made out of stainless steel



Surface cleaner TD 410 INDUSTRIAL



Surface cleaner with a newly developed swivel with pivoting inlet for high revolutions per minute. The bending of the swivel is variably adjustable thus making an easy cleaning of floors and walls possible. 3 industrial castors (60 mm). 2 nozzles 1/4" M are required. Max. 1,800 l/h / 120 °C

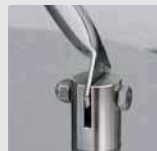
R+M Nr.	∅	G	P
521 042 400	410 mm	1/4" F	max. 275 bar



Surface cleaner TD 520 INDUSTRIAL



Foldable handle bar:
For space saving & easy transportation

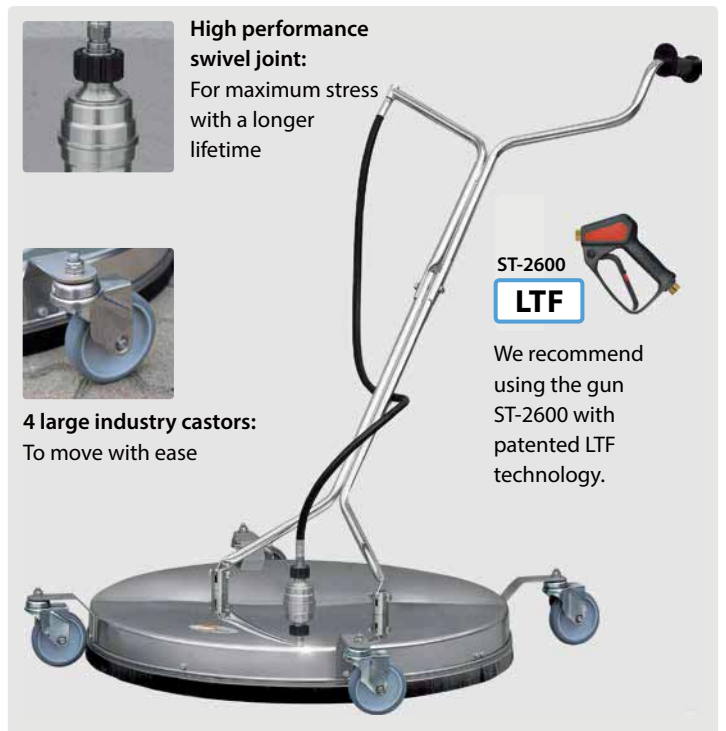


Fork angle:
Variable settings

Surface cleaner with foldable handle bar for space saving and reasonable transport. High performance swivel, stainless steel.
4 industrial castors (60 mm).
2 nozzles 1/4" M are required.
Max. 2,400 l/h / 120 °C

R+M Nr.	∅	G	P
521 052 400	520 mm	1/4" F	max. 275 bar

Surface cleaner TD 750 INDUSTRIAL



High performance swivel joint:
For maximum stress with a longer lifetime



4 large industry castors:
To move with ease

ST-2600
LTF



We recommend using the gun ST-2600 with patented LTF technology.

Completely stainless steel. With reinforced hood and divisible fork. High performance swivel, stainless steel. Precision rotor arm welded by robots. 4 industrial castors (100 mm). 3 nozzles 1/4" M are required.
Max. 2,400 l/h / 120 °C

R+M Nr.	∅	G	P	incl.
521 075 300	750 mm	1/4" F	max. 275 bar	-
521 075 301	750 mm	3/8" F	max. 275 bar	ST-2600
521 075 302	750 mm	M22 F	max. 275 bar	-
521 075 303	750 mm	Plug KW	max. 275 bar	-