

weeddevil® – Our new device for weed control

- » Ideal for professional service provider in the garden-, municipal and building cleaning industry
- » Completely made out of stainless steel
- » For hot water use of up to 120 °C, 0 - 350 bar
- » Suitable for low and high pressure applications
- » A working width of 400 mm
- » 1/4" nozzles have the ideal spraying angle of 65°
- » swivelling application on sloping and vertical areas is possible

weeddevil®

Completely chemical-free!



- » Completely made out of stainless steel
- » For hot water use of up to 120 °C
- » For use in low pressure application
- » Working width 150 mm
- » Extremely robust and lightweight with 0.52 kg
- » Ideal for individual treatment



At the underside: concentrated and well-directed hot water without any temperature loss by an optimally designed housing having a perfect cleaning distance.

ST-2605
LTF



Our spray gun ST-2605 with the patented LTF technology is recommended for effortless working.



R+M Nr.	Ⓒ	Ⓘ	⊙	Ⓜ
500 097 100	1/4" F	150	120	stainless steel / brass
500 097 101	M18x1,5 F	150	120	stainless steel / brass
500 097 102	TR20x6 F	150	120	stainless steel / brass



weeddevil lance with cone with ST-29.2 Cool & Compact with side handle. Pleasantly ergonomic handle with 400 mm insulation. For pumps up to max. 25 l / min.: If necessary, the flow restrictor 200 097 750 has to be used

R+M Nr.	Ⓒ	↔	⊙	Ⓜ
500 097 103	1/4" M	1.150	120	stainless steel / brass

4 nozzles 1/4" M are required. 2 robustly industrial castors (260 mm). Max. 120 °C

R+M Nr.	Ⓜ	castors ⊙	working- ↔	Ⓒ	↻	P	°C	Ⓢ	Ⓘ / ↔
200 097 700	stainl. steel	260 mm	400 mm	1/4" F	4 x 1/4" F	max. 350 bar	120 °C	7.4 kg	1,250 / 530 mm

Accessories thermometer



Easy mounting with counter plate and screws (incl.), or with back spring. 0 - 120 °C

R+M Nr.	tube- ⊙
200 097 420	16 mm (weeddevil®)
200 097 425	13 mm (1/4")

Accessories flow restrictor



Flow restrictor for water reduction. Incl. adapter and nozzles (1,0, 1,1, 1,2, 1,3, 1,4)

R+M Nr.	Ⓒ	↻
200 097 750	1/4" M	1/4" M / M22 F

Symbols Ⓜ material ⊙ diameter (mm) Ⓒ inlet ↻ outlet ↔ width (mm) Ⓘ height (mm) °C temperature Ⓢ weight