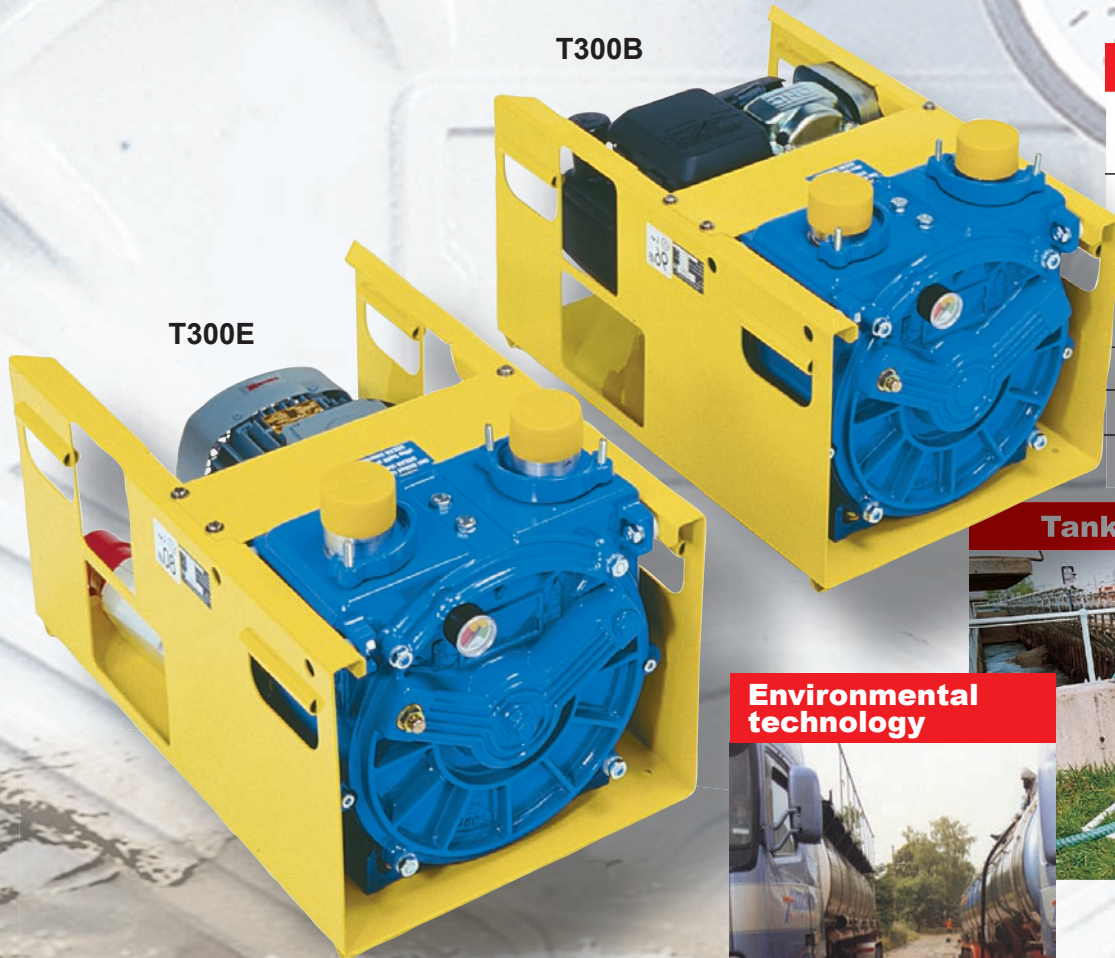


ELRO® Peristaltic Pumps Series T300

The Alternative

EL-WFD-T300/GB/07.04/MD



- Main applications:**
- Environmental technology
 - Tank cleaning
 - Construction industry
 - Plant and tool hire business
 - Forwarding agencies
 - Docks
 - Cleaning companies



to conventional rotary and submersible motor pumps

- ▶ able to handle large solids - no clogging or blockage
- ▶ can run dry without damage
- ▶ self priming to 9.5 metres
- ▶ long suction line capability
- ▶ able to handle abrasive fluids



ELRO® Peristaltic Pumps Series T300

Technical Data



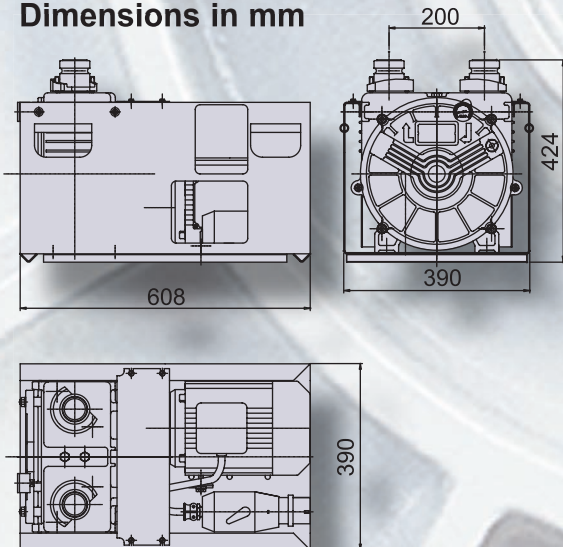
The newly developed ELRO peristaltic pumps of series T300 are characterized by high mobility and outstanding displacement. A wide range of accessories enables optimal and efficient use in almost any area.

- flows up to 18,000 litres per hour
- compact design
- safe to run dry

- integrated patented vacuum system
- dry self-priming, max. 9.5 m
- pumping of highly viscous products with vacuum support
- pumping pressure max. 1.5 bar
- ideal for long-fibre product and solids of up to 12 mm, due to the large hose diameter
- service friendly, low running costs
- various materials for hoses and connecting sockets available
- new portable base frame design
- option of petrol or electric drive
- extensive range of accessories

Type	Drive	Displacement max. m ³ /h	Pumping pressure max. bar	Weight with drive kg
T300 B	Honda petrol engine GC 160 3.7 kW / 4000 rpm	max. 18	1.5	59
T300 E	Electric motor 3.0 kW / 3000 rpm	max. 18	1.5	66

Dimensions in mm



Accessories



Hose, plastic reinforced



Hose, oil proof



Suction scoop



Suction strainer



Disc strainer

For further information please ask for our accessories catalogue.

CRANE