## **ELRO® Peristaltic Pumps Series T300**



- 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

**CRANE** 

## **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

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~~	~	m <sup>3</sup> /h	bar	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





