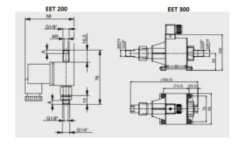




ELECTRIC PUMP TYPE EET, 6 BAR V10-230V 50 HZ

Model: 07 300 06 00



Description

The UNI electric pump EET 200 is designed for single-line operation, feeding fluids selfpriming with a max. pressure of 1,5 bars to a height of up to approx. 10 mtrs. The pump is either controlled directly by an existing machine control unit or switched by the programmable UNI timing and pulse generator TUP 1078/1AL.

Operation mode:

Continuous intermittent duty

(On-time 0,5 s to max. 90 s)

Within this on-time range, a continuous intermittent duty with 100% duty cycle is ensured provided that the offtime equals at least the set ontime.

Short-time duty

(On-time 0,5 s to max. 150 s)

Within this on-time range from 90 s to max. 150 s, the offtime must at least be twice as long as the set on-time, 50% duty cycle. Between 0,5 s and 90 s the off-time must a least equal the set on-time.

Bestelnummer:	Type:	Vermogen:	Bedrijfsdruk:	Aansluiting:	Voltage:
07 200 00 00 EET	200	18,5 W	Max. 1,5 bar	1/8 GAS	230V 50Hz
07 300 05 00 EET	300/5	60 W	Max 6 bar	3/8 GAS	230V 50Hz
07 300 07 00 EET	300/7	110 W	Max 6 bar	3/8 GAS	230V 50Hz
07 300 20 00 EET	300/20	110 W	Max 6 bar	3/8 GAS	230V 50Hz

Smeertechniek Rotterdam

Cairostraat 74 3047 BC Rotterdam

T 010 - 466 62 55

F 010 - 466 66 55

E info@smeertechniek.nl

W www.smeertechniek.nl

Scan the QR code to order this product

