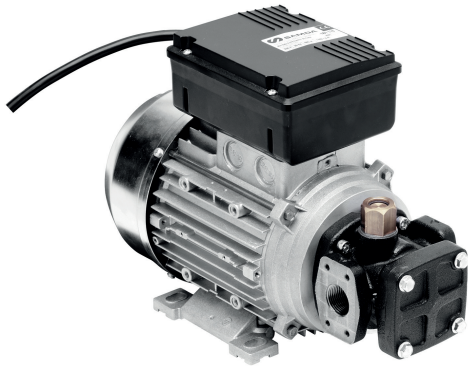


Ref.: 561300



230 V AC ELECTRIC MOTOR PUMPS FOR OIL, FLOWSTAR SERIES, 11 L/MIN

Internal gear electric pumps for lubricants. 230 V - 50 Hz (single phase) or 400 V - 50 Hz (three phase) motor depending on model, IP-55 protection and on/off switch. Cast iron pump body, sintered steel gears and by-pass valve. Motor with mounting feet, the pump can be mounted horizontally on a flat surface or vertically to a wall. Models with electronic pressure switch start automatically whenever a pressure drop in the distribution line occurs (i.e. when a delivery gun is opened) and stops once pressure is built again in the line (i.e. when a delivery gun is closed).

Technical data

Documentation

More information

Compatible fluids	Oil
Maximum free flow delivery	11 l/min (3 gal/min)
Delivery	11 l/min (3 gal/min)
Maximum outlet pressure	24 bar (348 psi)
Supply type	230 V AC
Current	6 A
Power	780 w

Technical data

Documentation

More information

Instruction manuals

856801 Instruction book: 230 V AC electric motor pumps for oil, Flowstar series, 10 l/min (PDF)

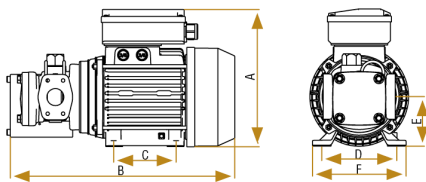
[Download](#)

Technical data

Documentation

More information

mm (in)	561200 / 561300
A	230 (9 1/16")
B	325 (12 5/16")
C	100 (3 15/16")
D	126 (4 61/64")
E	80 (3 5/32")
F	150 (5 29/32")



Models

Code	Delivery	Supply Type	Power
561300	11 l/min (3 gal/min)	230 V AC	780 w
561310	11 l/min (3 gal/min)	230 V AC	780 w
561301	11 l/min (3 gal/min)	400 V AC	780 w
561210	13 l/min (3,5 gal/min)	230 V AC	780 w
561201	13 l/min (3,5 gal/min)	400 V AC	780 w
561200	13 l/min (3,5 gal/min)	230 V AC	780 w
561110	10 l/min (2,6 gal/min)	230 V AC	600 w
561100	10 l/min (2,6 gal/min)	230 V AC	600 w
561101	10 l/min (2,6 gal/min)	400 V AC	600 w