

AIRMATION 2006/789 IC-DS pneumatic motor pump

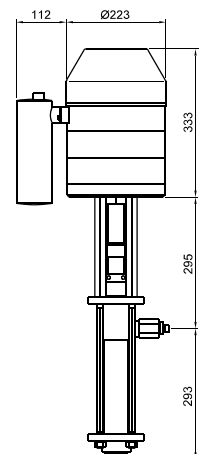
Ratio 12:1 - 16 l.p.m.
application: low/medium viscosity products
use: pressure supply

PUMP PERFORMANCE

Air Inlet Pressure Range	2 - 6 bar
Ratio	12 : 1 B
Max Cycles / Minute	60
Displacement Per Cycle	270 cc
Flow @ 60 Cycles / Minute	16 l.p.m.
Air consumption @ 6 bar	1600 N.l.p.m.

PUMP SPECIFICATIONS

Lower Pump Material	Stainless Steel
Pumping stem material	316 Stainless Steel Hard Chrome opt. 316 SS High Density Ceramic Coated
Cylinder Material	316 L Stainless Steel
Seal set	Teflon/Carbographite spec. compound
Valves ball material	420 SS - opt. Tungsten Carbide
Valves seat material	Tungsten Carbide
Air Motor	2006
Motor Diameter	125 mm
Stroke	150 mm
Air Inlet	G 3/8" (F)
Material Inlet	G 1 1/2" (M)
Material Outlet	G 3/8" (M)
Weight	35 kgs



ACCESSORIES

Air FR+L	3822-CA
Wall mount bracket	828025
Delivery filter	198500, 193200
Suction filters	196800, 193100, 785