# **RAN**pump

Ran<sup>®</sup> **11/2**" (38.1mm)

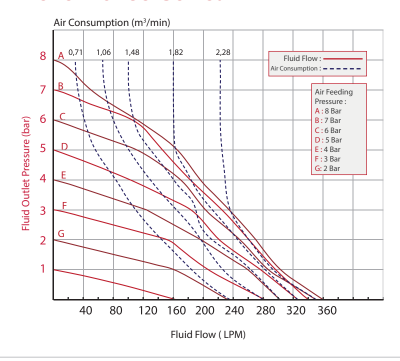
## Cast Iron Body Diaphragm Pump

## Technical Specifications

Pump Code	E40M-C3-1
мах. Flow Rate	360 lpm
мах. Pump Speed	200 cpm
Displacement per cycle	1.8 liter
Fluid Inlet- Outlet Size	1 1/2" NPT
Air Inlet Size	1/2"
Max. Fluid Working Pressure	8 bar
Max. Air Consumption (at 5 bar)	1.82 m <sup>3</sup> /min
Ratio	1:1

Pump Housing Material	Cast Iron
Center Section Material	Aluminium
мах. Size Pumpable Solids	4.5 mm
Max. Suction Lift	9.5 m (Wet) 5 m (Dry)
Max. Opreating Tempreture	100 °C
Sound Level	78 dBa (at 5 bar)
Diaphragm Material	Hytrel
Check-Valve Material	Acetal ball & Hytrel seat
Weight	41 kg
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#### Performance Curves



### **Made in Turkey**

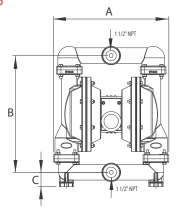


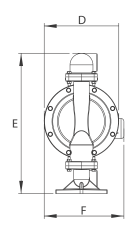
Test Conditions: All tests are made with water.
Suction hose submerged in the fluid. Muffler not used.
All the values are shown are approximate and not binding.

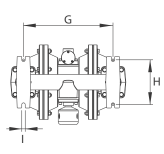
Example: To pump 187 lpm against a discharge preasure of 4 bar, requires 7 bar and 1,82m³/min air consumption.

#### **Dimensions**

Α	407
В	402
C	50
D	260.5
Е	490
F	280
G	312
Н	156
1	12







All dimensions are in mm.