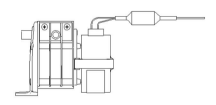


Oil-Free

Rotary Diaphragm Pump

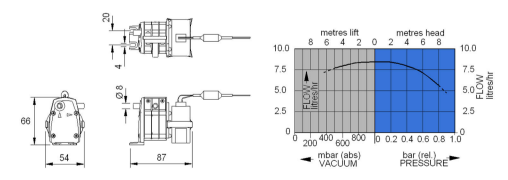




RD01 single ended pump

RD01 0.35 Kg

dimensions: mm



RD01

| Max Flow |
|----------------|
| 8.0 l/hr |
| Max Lift (dry) |
| 5.0 m |
| Max Head |
| 8.0 m |

Motor Type

230V 50Hz Synchronous

Performance

| Model no. | max | nominal | max |
|-----------|-----------|----------|------------|
| | free flow | max head | lift (dry) |
| | I/hr | metres | metres |
| RD01 | 8.0 | 8.0 | 5.0 |

Pump Material Options

| component | standard | options |
|-----------|---------------|--------------|
| Diaphragm | Sarlink | - |
| Body | Polypropylene | Nylon, Noryl |

Application ideas

Application ideas include condensate removal for condensing boilers, integral lift pump for air conditioning units and dehumidifiers.

Please note - it is important that you ensure the motor specification stated and the range of materials offered in the pump are compatible with the performance, environmental limitations and chemical resistance requirements of the application.

For further information or details of our extensive range of pumps, contact our technical sales office who will be please to help you select the most suitable pump for your application.

\$30-255/1



Royston Road, Byfleet, Surrey, KT14 7NY, England/UK Tel: +44 (0)1932 355277 Fax: +44 (0)1932 351285

Web: www.charlesausten.com Email: info@charlesausten.com