



Densephase PD-Pump

Pneumatic Bulk Solids Handling Document No. CPC-INF-2070

The Clyde PD-Pump is a variation of the standard Clyde Denseveyor and is used extensively within heavy industry for transporting dust and similar fluidisable materials at high efficiencies and large throughputs over 200 - 800m.

The PD-Pump is fitted with an outlet Dome Valve which is uniquely operated to maximise the phase density of the system to ensure the most effective use of compressed air during the transfer cycle.

Address

Clyde Pneumatic Conveying Ltd Lakeside Boulevard Lakeside Doncaster DN5 4PL United Kingdom

Phone

+44 01302 552200

Email

sales@clydepc.co.uk

Web

www.clydepc.co.uk





Key Features

| Wide Range of Sizes Available | These machines range from 0.08 - 4.2 cu.m giving it a respectable conveying capacity ranging from 1.0 - 100 tph at distances up to 800m |
|---|--|
| Various Fluidising Discharge Aids | Internal skirts, fluidising ports, OBCR and ABR can be added to ensure flow is consistent |
| Single or Multi-outlet Configuration | Can be configured with multiple machines onto a single dedicated conveying pipeline when used in conjunction with our Dome Switch Valve |
| Heavy Duty Pneumatic Valves | Fitted with the original Dome Valve throughout, the PD-Pump is highly reliable even in the most difficult of applications |

Benefits

| Zero Leakage | Totally efficient and effective valve sealing of pressures up to 30 barg |
|---------------------|---|
| Extremely Reliable | Incorporating only tried and tested key components resulting in highly reliable operation in a wide range of applications |
| Extremely Efficient | High phase densities make this one of the most energy efficient conveying machines on the market |
| Unique Actuation | The Dome Valve can cut through moving or static columns of bulk material |



Custom Features

| Dome Coatings | Electro-nickle plating or Polymer coating for cohesive and abrasive materials |
|--------------------|--|
| Temperature Rating | Water-cooling to achieve operating temperatures beyond 200 deg C up to 450 degC |
| Instrumentation | Instruments can be upgraded to meet various standards including ATEX |
| Pneumatic Piping | Standard nylon piping can be upgrading to suit plant specification (stainless, copper, UPVC coated copper etc) |

ISO9001 | ISO14001