ProFeed Dry Materials Feeder

for Powder or Granular Products

ProFeed dry material feeders can be used for any dry product in a powder or granular form.

ProFeed is used extensively in the water treatment and food industries, however, its application is limitless to any industry where controlled feed of dry material is required.

ProFeed consists of a 316 stainless steel body within which a feed screw and conditioning auger rotate at the same speed. The diameter of the feed screw and its speed is selected to provide the required feed rate of the product. The pitch of the feed screw varies to minimize bridging and to provide even draw down of material from the feed hopper. The conditioning auger helps condition the product prior to entering the feed screw which improves accuracy and avoids bridging.

Manual capacity adjustment can be achieved simply by turning the feeder on/oft or by manual adjustment of a variable speed motor.

Automation can be achieved in a variety of ways, eg: infinite variable speed control from a process signal. Pulse duration control is also an option. AC, DC or pneumatic motors can be fitted and hoppers of any size can be installed above the feeder.

The entire system can be designed and constructed to suit your specific requirements.

Also available:

- · Manual slidegates
- Crumbler
- Solution tanks 304/316 SS with floor mounting stirrers
- Wetting assemblies ie:
 Ultra wet for Polymer, P.A.C. etc.
 with hydraulic transfer.
 Ultra spray for dust suppression eg: fluoride, lime etc.
- ProLoad bag loader (304SS) with internal bag slitter and microswitch for dust collector.
- Loss of weight record ing/intergrating packages.
- Promix Polymer preparation systems with 2 or 3 tanks.
- Outlet spout heaters to help eliminate caking of product in feeder spout.





ProMinent Fluid Controls Pty Ltd Head Office: Unit 4, 4 Narabang Way

BELROSE NSW 2085 (PO Box 85, BELROSE WEST NSW 2085) Ph: (02) 9450 0995 Fx: (02) 9450 0996 Email: sales@prominentfluid.com.au QLD Office: 1048-1054 Beaudesert Road COOPERS PLAINS QLD 4108 Ph: (07) 3246 5200 Fx: (07) 3246 5225 Email: pfcqld@prominentfluid.com.au VIC Office: Unit 2, 88 Star Crescent Hallam VIC 3803 Ph: (03) 8795 7430 Fx: (03) 8795 7431 Email: pfcvic@prominentfluid.com.au

