

Syntron® Flow Switches

Control Part Levels in Rotary or Vibratory feeders

Precise Control of Parts Levels in Rotary and Vibratory Feeders

Syntron® Flow Switches offer an economical and reliable way of maintaining optimum part levels in various types of parts feeders.

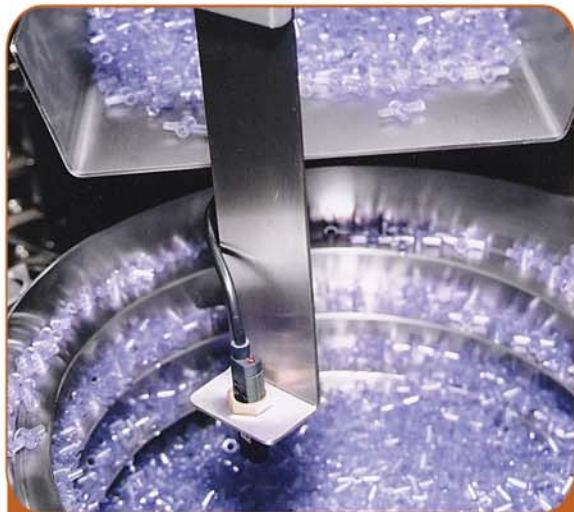
Features include:

- Low cost
- Low torque: 1 inch - ounce or less
- Long life
- High cyclic — electronic versions
- Broad range of styles and sizes

Flow switches are available in photoelectric styles or paddle type flow switches. This wide variety of flow switches assures that the proper style is available for your application and special models are available.

Photoelectric Flow Switch

Non-contact, photoelectric limit switches are suitable for most applications and especially for FDA applications. Various column heights are available.



Photoelectric Flow Switch

FS-4 Flow Switch

The FS-4, rod type mechanical limit switch is suitable for most applications. Various column heights and paddle lengths are available.

FS-4E-JIC Flow Switch

This rod-type electronic limit switch conforms to JIC electronic specifications and offers low torque and high cyclic capabilities.

Standard flow switches are offered in stand-alone column mounts with a choice of actuator rod lengths and rotary feeder mounts which are adjustable to fit all Syntron® Rotary Feeders.



Paddle-Type Flow Switch

