



## MODEL PR AUTOMATIC SAMPLER

# Automatically Samples from Dilute and Dense Phase Convey Lines

### **Features**

- Designed to eliminate the degradation of product
- Includes 316 stainless steel tube and stainless steel body, filter/regulator and gauge, Teflon<sup>®</sup> seals, and maintenancefree industrial air cylinder
- Fully retracting sample tube will not restrict product flow between sample cycles
- 1/8" NPT capped purge nipple for sample tube cleanout

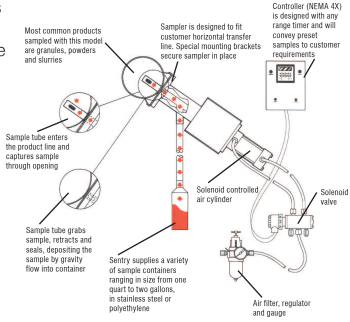
### **Options**

- Sample tube in stroke lengths of 4", 6" and 8"
- Nosepiece for vertical applications
- Nickel-impregnated Teflon® for a nonstick surface
- Hardening treatments to protect against wear and abrasion

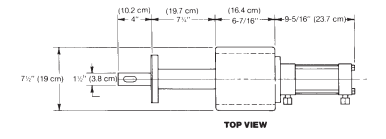
## **Description**

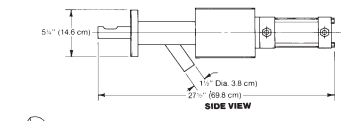
The Model PR is designed for spot sampling of freeflowing materials in dilute and dense phase horizontal pneumatic transfer lines. Rapid cycling acquires a large volume of sample over a short period of time. The Model PR is also recommended for slurry sampling.

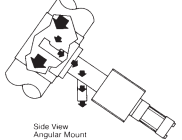
The Model PR samples when a solenoid-controlled air cylinder operates a reciprocating probe in the product flow. A representative sample collects by gravity to the discharge point.

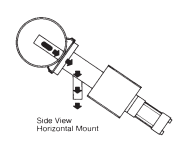


#### **MODEL PR TECHNICAL DATA**









#### **SPECIFICATIONS**

Basic Electrical Requirements
Air Requirements
Quantity of Sample
Product Size
Recommended Sampler Location bottom wall of horizontal lines 10'-12' (304.8 cm-365.8 cm) from any elbow
Suggested Connection to Collection Point rigid metal or flexible tubing to a collection container
or multi-position collection cabinet
Materials of Construction
Temperature Range

#### **≜**WARNING

It is solely the responsibility of the end-user, through its own analysis and testing, to select products and materials suitable for their specific application requirements, ensure they are properly installed, safely applied, properly maintained, and limit their use to their intended purpose. Improper selection, installation, or use may result in personal injury or property damage.



#### SENTRY EQUIPMENT CORP

PO Box 127 Oconomowoc, WI 53066 USA Phone: 262-567-7256 Fax: 262-567-4523

#### E-mail:

sales@sentry-equip.com

#### Website:

www.sentry-equip.com

The Sampling Connection

For further information, contact:

© Sentry Equipment Corp 2006

18.1.1 Rev. 1 11/06