# HYDRAULIC DRUMM-SCALE<sup>TM</sup>

## FOR MONITORING CHEMICAL DRUMS

- + Safely track chemical usage and drum levels
- + Warn of dangerous over and underfeed conditions
- + Suitable for hazardous locations
- + Optional 4-20mA remote monitoring reduces operator exposure to chemicals
  - Excellent For: Sodium Hypochlorite Polyorthophosphate Sodium Bisulfate Fluoride Polymer Caustic Alum

Strict federal and state reporting requirements have created a need for water and wastewater plant operators to easily and accurately track chemical feed rates and usages. The Hydraulic Drumm-Scale gives you this information along with the assurance that your chemical supply will not unexpectedly run out.

The heavy duty steel platform is protected with our advanced 80 mil thick TUF-COAT™ Environmental Armor. Tuf-Coat is highly resistant to chemicals, abrasion, impact and ultraviolet light degradation making the Drumm-Scale ideal for harsh environments.

Using weighing technology to monitor drumstored chemicals creates a highly reliable, noncontacting monitoring system that avoids problems other sensor technologies face caused by irregular tank shapes, corrosive chemical fumes, fluctuating temperatures and changes in specific gravity.



Century™ Dial No AC/DC power required, explosion-proof scale

**FORCE FLOW** 



SOLO XT™ Digital display, battery or loop powered

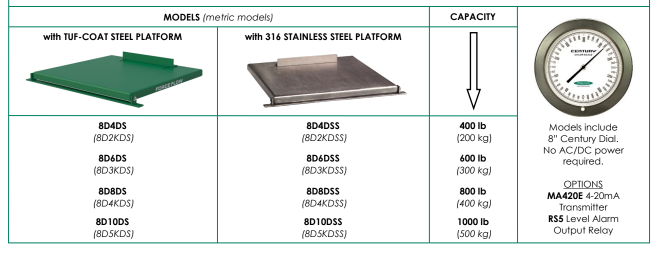
5

## HYDRAULIC DRUMM-SCALE TM

## MODELS AND ORDERING INFORMATION

#### Hydraulic Drumm-Scale with Century™ Dial - For 18" to 24" Diameter Drums

Includes platform with backstop, hydraulic load cell, tubing with self-sealing quick connect and 8" Century dial display. Standard PVC-coated copper hydraulic tubing length is 7 ft (2m). Longer lengths available upon request.



T

