HYDRAULIC DRUMM-SCALE

FOR CHEMICAL INVENTORY MANAGEMENT

205

- PREVENTS SYSTEMS
 FROM RUNNING EMPTY
- NON-INTRUSIVE AND NON-CONTACTING
- EXCELLENT FOR DOCUMENTING CHEMICAL USAGES
- LOW PROFILE
- CORROSION
 RESISTANT EPOXY
 POWDER COATING
- LOW-LEVEL ALARMS AND 4-20 MA SIGNALS AVAILABLE

FLUORIDE
POLYMER
SODIUM HYPOCHLORITE
SODIUM BISULFITE
POTASSIUM PERMANGANATE
SODIUM HYDROXIDE
CAUSTIC
ALUM

MONITORS CHEMICAL LEVEL



CENTURYTM HYDRAULIC SYSTEM REQUIRES NO POWER! IT IS VIRTUALLY MAINTENANCE FREE AND IS IMMUNE TO POWER FAILURE, LIGHTNING STRIKES AND RFI/EMI.

DRUM & CARBOY SCALE

FOR MUNICIPAL & INDUSTRIAL

CHEMICAL FEED SYSTEMS

STRICT FEDERAL AND STATE REPORTING REQUIREMENTS HAVE CREATED A NEED FOR MUNICIPAL PLANT OPERATORS TO EASILY AND ACCURATELY TRACK CHEMICAL FEED RATES AND USAGES IN WATER AND WASTEWATER TREATMENT PLANTS. ALSO, BY KNOWING EXACTLY HOW MUCH CHEMICAL REMAINS, PLANT OPERATORS CAN BE ASSURED THAT THE DRUM WILL NOT RUN EMPTY DURING THEIR ABSENCE.

OUR LOW PROFILE CORROSION RESISTANT
PLATFORM ALLOWS OPERATORS TO LOAD AND UNLOAD
DRUM PACKAGED CHEMICALS SAFELY AND EASILY.
USING THE DRUMM-SCALE FOR YOUR INVENTORY

MANAGEMENT RESULTS IN AN INEXPENSIVE, NON-CONTACTING, HIGHLY RELIABLE METHOD OF MEASURING LEVEL. WEIGHT (OR MASS) IS AN INHERENTLY ACCURATE MEANS OF MEASURING VESSEL CONTENTS BECAUSE IT IS INDEPENDENT OF VESSEL SHAPE, TEMPERATURE, AND CORROSIVE CHARACTERISTICS OF THE CONTENTS. THE DRUMM-SCALE IS EASILY INSTALLED BY REGULAR PLANT PERSONNEL AND WITH OUR FULL 5 YEAR WARRANTY, REQUIRES VIRTUALLY NO MAINTENANCE.

m

HYDRAULIC DRUMM-SCALE"

MODELS AND ORDERING INFORMATION

STANDARD MODELS ARE SIZED TO ACCEPT DRUMS OR CARBOYS FROM 18" TO 24" IN DIAMETER (APPROXIMATELY 30 TO 55 GALLON DRUMS).

SCALES COME COMPLETE WITH PLATFORM, DIAL STAND, LOAD CELL WITH 5 FEET OF HYDRAULIC TUBING AND 8-1/2" DIAL READOUT. FOR OTHER DIAL SIZES, CAPACITIES AND REMOTE DIAL MOUNTING (UP TO 50 FEET), ALARMS OR TRANSMITTERS, PLEASE CALL FACTORY. FOR TANKS UP TO 1,000 GALLONS, REFER TO CHEM-SCALE BROCHURES.

8D4DS	8D6DS	8D8DS	8D10DS
8D4DSS	8D6DSS	8D8DSS	8D10DSS
0-400 LBS	0-600 LBS	0-800 LBS	0-1000 LBS
18" - 24"	18" - 24"	18" - 24"	18" - 24"
27 1/2" x 27 1/2"	27 1/2" x 27 1/2"	27 1/2" x 27 1/2"	27 1/2" x 27 1/2"
103 LBS	103 LBS	103 LBS	103 LBS
1/2 OF 1%	1/2 OF 1%	1/2 OF 1%	1/2 OF 1%
1 LB	2 LB	2 LB	2 LB
	8D4DSS 0-400 LBS 18" - 24" 27 1/2" x 27 1/2" 103 LBS 1/2 OF 1%	8D4DSS 8D6DSS 0-400 LBS 0-600 LBS 18" - 24" 18" - 24" 27 1/2" x 27 1/2" 27 1/2" x 27 1/2" 103 LBS 103 LBS 1/2 OF 1% 1/2 OF 1%	8D4DSS 8D6DSS 8D8DSS 0-400 LBS 0-600 LBS 0-800 LBS 18" - 24" 18" - 24" 18" - 24" 27 1/2" x 27 1/2" 27 1/2" 27 1/2" 27 1/2" x 27 1/2" 103 LBS 103 LBS 103 LBS 1/2 OF 1% 1/2 OF 1% 1/2 OF 1%

SPECIFYING GUIDELINES: A) SIZE SCALE CAPACITY TO MATCH GROSS WEIGHT (CHEMICAL & TANK TARE WEIGHT). B) TANK DIAMETER SHOULD NOT EXCEED 24". C) SUPPLY CONNECTIONS MUST BE FLEXIBLE & PREFERABLY CONNECTED AT PIVOT END OF PLATFORM.

DIMENSIONS: INCHES (MILLIMETERS)

TYPICAL SPECIFICATION FOR HYDRAULIC DRUM SCALES

DRUM SCALE SHALL BE OF THE HYDRAULIC LOAD CELL TYPE. SCALE SHALL BE SIZED TO ACCEPT DRUMS OR CARBOYS FROM 18" TO 24" IN DIAMETER. PLATFORM HEIGHT SHALL BE NO MORE THAN 2" TO ALLOW EASY LOADING AND UNLOADING OF DRUMS. PLATFORM SHALL BE CONSTRUCTED OF _____ (EPOXY POWDER COATED OR 316 STAINLESS) STEEL.

LOAD CELL SHALL BE OF THE TEMPERATURE STABLE, ROLLING DIAPHRAGM TYPE. A 5' FLEXIBLE LENGTH OF PVC COATED COPPER SHALL LEAD FROM THE LOAD CELL TO ALLOW EASY INSTALLATION OF THE DIAL ON THE PLATFORM MOUNTED DIAL STAND. LOAD CELL SYSTEM SHALL REQUIRE NO ELECTRIC POWER AND SHALL BE IMMUNE TO ALL RFI/EMI, POWER FAILURES AND LIGHTNING STRIKES.

DIAL DIAMETER SHALL BE 8 1/2" AND READ 0-____ LBS WITH PROVISION FOR TARE ADJUSTMENT. DIAL SHALL BE TEMPERATURE STABLE WITH DAMPER INSTALLED TO PREVENT SHOCK DAMAGE. DIAL ACCURACY SHALL BE BETTER THAN 1/2 OF 1% OF FULL SCALE.

SCALE SHALL BE DRUMM-SCALE MODEL 8D___AS MANUFACTURED BY FORCE FLOW EQUIPMENT, 1150-D BURNETT AVE., CONCORD, CALIFORNIA 94520 USA.

OPTIONAL FEATURES

METRIC MODELS AVAILABLE

- 4-20MA TRANSMITTER (MODEL MA-420)-LOOP POWERED 4-20MA TRANSMITTER (REQUIRES 12-45 VOLTS DC POWER)
- Level Alarm (Model RS-5)-Adjustable HIGH/Low Level Alarm With 10 AMP MANUAL RESET RELAY OR (MODEL PS-10) FIXED SET POINT 10 AMP PRESSURE SWITCH
- CIRCULAR CHART RECORDERS -CHOOSE 1 OR 7 DAY, ELECTRIC OR WIND-UP
- ADDITIONAL HYDRAULIC HOSE AND FITTINGS -INDICATORS CAN BE REMOTE MOUNTED UP TO 50' FROM SCALE LOCATION
- LOCKING TARE ADJUST KNOB PREVENTS TAMPERING

