

# HYDRAULIC CHLOR-SCALE® 150



## FOR CHLORINE, SO2 AND AMMONIA CYLINDERS

WARRANTY THE

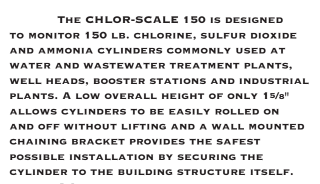
- + SAFELY MONITOR AMOUNT USED AND REMAINING CHEMICAL
- + PREVENT UNDER AND OVERFEED CONDITIONS
- + HYDRAULIC NO POWER REQUIRED
- + NON-CORROSIVE PVC PLATFORM
- + OPTIONAL 4-20MA OUTPUTS AND LEVEL ALARMS



HYDRAULIC SYSTEM
REQUIRES NO POWER!
IT IS VIRTUALLY
MAINTENANCE FREE
AND IS IMMUNE TO
POWER FAILURE,
LIGHTNING STRIKES
AND RELLEMI



WALL MOUNTED CHAINING BRACKET INCORPORATES TOOL HOOKS TO STORE CYLINDER CHANGE-OUT TOOLS.



A LARGE DIAL INDICATOR WITH
CONVENIENT TARE ADJUST KNOB ALLOWS EASY
OPERATION AND PROVIDES PLANT OPERATORS
WITH CRITICAL INFORMATION AT A GLANCE.
OPTIONAL REMOTE MOUNTED INDICATORS (UP TO
25') PROVIDE OPERATORS WITH AN ADDED LEVEL
OF CONVENIENCE AND SAFETY BY PREVENTING
UNNECESSARY ENTRY INTO THE CHLORINE
BUILDING.



BECAUSE THE CHLOR-SCALE 150
HAS AN ALL PVC PLATFORM WITH CORROSION
RESISTANT FASTENERS AND FITTINGS, YOU CAN
FORGET ABOUT CORROSION NORMALLY ASSOCIATED
WITH CHLORINE AND SWEATING CYLINDERS. IN
ADDITION, OUR INCREDIBLY SIMPLE "PIVOTED
PLATFORM" DESIGN HAS NO MOVING PARTS. THIS
MEANS THAT THERE ARE NO FLEXURES, LEVERS
OR MECHANICAL LINKS THAT ARE SUSCEPTIBLE
TO CORROSION, BENDING OR BREAKING.

A FULL 5-YEAR WARRANTY BACKS EACH AND EVERY CHLOR-SCALE 150 INCLUDING THE PLATFORM, LOAD CELL AND DIAL INDICATOR.
BUYING A CHLOR-SCALE 150 MEANS BUYING THE BEST!



### HYDRAULIC CHLOR-SCALE 150

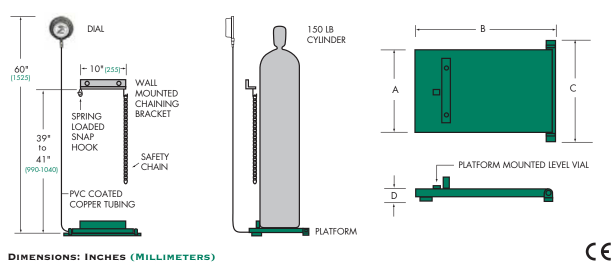
#### MODELS AND ORDERING INFORMATION

MODELS INCLUDE PLATFORM ASSEMBLY, LOAD CELL WITH 6 FEET OF TUBING, CHAINING BRACKET/TOOL RACK AND DIAL INDICATOR. FOR TUBING LENGTHS OVER 6 FEET, ADDITIONAL CHAINING BRACKETS, 4-20MA AND LOW-LEVEL ALARMS PLEASE CONSULT FACTORY. METRIC MODELS ARE AVAILABLE AT NO EXTRA CHARGE.

## CHLOR-SCALE 150 - FOR 150 LB. CHLORINE, SO2 & AMMONIA CYLINDERS

MODEL NUMBER DESCRIPTION				TECHNICAL DATA			
STANDARD	METRIC				DISPLAY  • 4.5" CENTURY DIAL  PLATFORM		
4D150-1	1 4D100K-1 SINGLE 150 LB CYLINDER SCALE FOR CHLORINE AND SO2						
4D150-2	4D100K-2 DUA	L 150 LB CYLII	NDER SCALE FO	R CHLORINE AND SO2	Solid PVC with Tuf-Coat Finish		
4D400-1AS 4D200K-1AS SINGLE 150 LB CYLINDER SCALE FOR AMMONIA					INPUT  • HYDRAULIC LOAD CELL		
SCALE DIMENSIONS INCHES (MILLIMETERS)					TARE ADJUSTMENT		
MODEL NO.	А	В	С	D	TARE ADJUST KNOB		
4D150-1, -2	13.5	18.625	16.5	1.625	OUTPUTS • OPTIONAL 4-20MA OUTPUT		
4D100K-1, -2	(345)	(473)	(420)	(42)	OPTIONAL DRY CONTACT LEVEL ALARM		
4D400-1AS	15.75	21.5	18.75	1.625	REMOTE DIAL MOUNTING  OPTIONAL QUICK CONNECTS WITH ADDITIONAL		
4D200K-1AS	(400)	(546)	(476)	(42)	TUBING FOR ROUTING THROUGH CONDUIT OR WALL		

#### CHLOR-SCALE 150 ACCOMMODATES MOST INTERNATIONAL CYLINDER SIZES. EXAMPLE: 33KG, 68KG, 70KG, 100KG.



## Typical Specification For Hydraulic Chlorine and SO<sub>2</sub> 150 lb. Cylinder Scale

CYLINDER SCALE SHALL BE OF THE HYDRAULIC CELL TYPE. SCALE PLATFORM SHALL BE CONSTRUCTED OF NON-CORROSIVE 1 INCH PVC PLASTIC AND SIZED TO ACCEPT ONE (1)150 LB (68KG) CYLINDER. A TOTAL OF \_\_\_\_\_ CHLORINE/SO2/AMMONIA CYLINDERS SHALL BE WEIGHED. PLATFORM HEIGHT SHALL BE NO MORE THAN 1-5/8" TO ALLOW EASY LOADING OF CYLINDER. PLATFORM SCALE COATING SYSTEM SHALL BE A MINIMUM DRY THICKNESS OF 80 MILS AND BE RESISTANT TO MOISTURE, CHEMICALS, ABRASION, IMPACT AND UV LIGHT.

LOAD CELL SHALL BE OF THE TEMPERATURE-STABLE, ROLLING DIAPHRAGM TYPE. FLEXIBLE PVC COATED COPPER TUBING SHALL CONNECT DIAL TO LOAD CELL FOR EASY PLACEMENT OF THE DIAL AND SHALL BE \_\_\_\_\_\_\_FT. IN LENGTH (6 FT STANDARD). LOAD CELL SYSTEM SHALL REQUIRE NO ELECTRIC POWER AND SHALL BE IMMUNE TO ALL RFI/EMI, POWER FAILURES AND LIGHTNING STRIKES. CYLINDER CHAINING BRACKET SHALL BE WALL MOUNTED AND SHALL USE A DOUBLE COIL CHAIN AND A SPRING LOADED SNAP HOOK TO SECURE CYLINDER. CHAINING BRACKET SHALL HAVE AN INTEGRAL TOOL RACK FOR STORING CYLINDER CHANGE-OUT TOOLS.

DIAL DIAMETER SHALL BE AT LEAST 4.5" AND READ ZERO TO 200 LBS. (100KG) NET WITH PROVISION FOR TARE ADJUSTMENT. DIAL SHALL BE TEMPERATURE STABLE WITH DAMPER INSTALLED TO PREVENT SHOCK DAMAGE DURING CYLINDER LOADING.

SCALE SHALL CARRY FULL FIVE (5) YEAR FACTORY WARRANTY. "LIMITED" WARRANTIES SHALL BE CONSIDERED UNACCEPTABLE.

FULL SCALE ACCURACY SHALL BE BETTER THAN 1%. SCALE SHALL BE CHLOR-SCALE® 150 WITH TUF-COAT™ COATING AND CENTURY® DIAL INDICATOR, MODEL 4D\_\_\_\_\_AS MANUFACTURED BY FORCE FLOW, 2430 STANWELL DRIVE, CONCORD, CA 94520 USA (WWW.FORCEFLOW.COM).

#### **OPTIONS & ACCESSORIES**

SOLO XT®

SEE BULLETIN 514





SOLO G2®



SEE BULLETIN 407

- 4-20MA TRANSMITTER (MODEL MA150)-LOOP POWERED 4-20MA TRANSMITTER FOR SCADA INTEGRATION (REQUIRES 12-45 VDC)
- LOW LEVEL ALARM (MODEL RS-150)- ADJUSTABLE LOW LEVEL ALARM WITH 10 AMP MANUAL RESET RELAY
- CHAINING BRACKET (MODEL CB-10)-ADDITIONAL CYLINDER RESTRAINT BRACKET

