# 413

### B U L

# **CARBOY-SCALE** ™

#### FOR SMALL DRUMS AND CARBOYS

**SAFELY MONITOR** 

CHEMICAL USAGE AND LEVEL FOR FLUORIDE,

SODIUM HYPOCHLORITE AND OTHER CHEMICALS **SOLID PVC PLATFORM** 

WILL NEVER CORRODE

WITH SOLO G2® OR
WIZARD 4000® INDICATORS

The Electronic Carboy-Scale<sup>™</sup> provides a simple and accurate way to monitor how much chemical is being fed and how much remains in small drums and carboys. The single load cell, pivoted platform design has no moving parts and the scale platform is machined from a solid piece of PVC plastic, coated with our Tuf-Coat finish and fitted with a epoxy powder coated stainless stéel hinge. A single anodized aluminum electronic load keeps electronics to a minimum for increased reliability. combination of components creates an ultra-durable scale for harsh chemical room environments.

Using a scale is the most accurate method available for monitoring chemical inventory and the proven design of the Electronic Carboy-Scale insures that your monitoring ability will be available day in and day out.

The Electronic Carboy Scale is available in three different platform sizes to handle drum capacities from 5 gallons up to 55 gallons.





WIZARD 4000® (1 TO 4 CHANNEL) Bulletin 400



SOLO®G2 (1 OR 2 CHANNEL) Bulletin 516

The Electronic Carboy-Scale can be ordered as a complete weighing system including a SOLO G2® or Wizard 4000® Digital Weight Indicator or as just the scale platform, to be combined with other scales or ultrasonic sensors monitored from a multi-channel weight indicator.



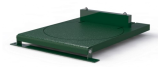
# CARBOY-SCALE ™

### SMALL DRUM AND CARBOY SCALE

#### **MODELS & ORDERING INFORMATION**

#### Electronic Carboy-Scale™ with SOLO G2®

Models below include platform, electronic load cell with 10 feet of cable and SOLO G2® digital weight indicator with 4-20mA output signal. For more information on SOLO G2 digital weight indicator, see Bulletin 516.

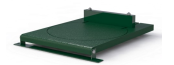




MODEL	PLATFORM SIZE	CAPACITY	DISPLAY INCREMENTS	SHIPPING WT.
GR200	18 1/2" X 13 1/2" X 16 1/2"	200 lb	0.2 lb	28 lb
GR100K	470 X 343 X 419mm	100 kg	0.2 kg	13 kg
GR400	21 1/2" X 15 3/4" X 18 3/4"	400 lb	0.2 lb	31 lb
GR200K	546 X 400 X 475mm	200 kg	0.2 kg	14 kg
GR600	24" X 24" X 27"	600 lb	0.2 lb	47 lb
GR300K	610 x 610 x 686mm	300 kg	0.2 kg	21 kg

#### Electronic Carboy-Scale™ with Wizard 4000®

Models below include platform, electronic load cell with 10 feet of cable and Wizard 4000® digital weight indicator with 4-20mA output signal. For more information on Wizard 4000 digital weight indicator, see Bulletin 400.





MODEL	PLATFORM SIZE	CAPACITY	DISPLAY INCREMENTS	SHIPPING WT.
WR200	18 1/2" X 13 1/2" X 16 1/2"	200 lb	0.2 lb	26 lb
WR25KHA	470 X 343 X 419mm	100 kg	0.2 kg	12 kg
WR400	21 1/2" X 15 3/4" X 18 3/4"	400 lb	0.2 lb	38 lb
WR200K	546 X 400 X 475mm	200 kg	0.2 kg	17 kg
WR600	24" X 24" X 27"	600 lb	0.2 lb	61 lb
WR300K	610 x 610 x 686mm	300 kg	0.2 kg	28 kg

#### INDICATOR OPTIONS

SOLO G2	WIZARD 4000	DESCRIPTION
G5ASP	W5ASP	Relay for Level Alarm (up to 4)
DR-CABLE	DR-CABLE	Additional load cell cable (per foot)
GR\$485	WRS485	MODBUS ASCII RS485 Serial Communication

#### Scale Platform Only (Indicator sold separately)

Use model numbers below when combining with other scales or ultrasonic sensors on a multi-channel SOLO G2 or Wizard 4000. Includes scale platform, load cell and 10 ft cable. Indicator sold separately.

MODEL	PLATFORM SIZE	CAPACITY	SHIPPING WT.
PVC200 (PVC100K)	18 1/2" X 13 1/2" X 16 1/2" (470 X 343 X 419mm)	200 lb (100kg)	16 lb (7kg)
PVC400 (PVC200K)	21 1/2" X 15 3/4" X 18 3/4" (546 X 400 X 475mm)	400 lb (200kg)	20 kg (9 kg)
PVC600 (PVC300K)	24" X 24" X 27" (610 x 610 x 686mm)	600 lb (300kg)	40 lb (18kg)



#### **OTHER MODELS**



The Electronic Carboy-Scale™ can also be combined with the Hypo Trak® sodium hypochlorite monitoring system. See Bulletin 517.



Hi-accuracy electronic Carboy-Scales™ also available. See Bulletin 412.

## WWW.FORCEFLOWSCALES.COM **DRAWINGS • ENGINEERED SPECS • LITERATURE**

