



800-472-6703 www.ricelake.com m.ricelake.com

Bench Mark BENCH SCALES



BENCHMARK SL Legal for Trade Light Capacity **Bench-top Weighing**

The BenchMark SL Series offers remarkable precision and a sanitary surface for bench-top weighing.

Standard platform sizes of 10 x 10 in and 12 x 12 in offer a variety of capacities.

BENCHMARK CW-90B/CW-90XB **Light Capacity Weighing with Durable Stainless Steel Load Cell**

Built of industrial-quality 304 stainless steel, the Benchmark CW90B/CW-90XB is tough and accurate. The unique *LifeGuard*[™] base design provides unparalleled load cell protection by isolating the load cell from mechanical overloads and shock loads.

The CW-90B features an environmentally sealed aluminum load cell for standard applications. The CW-90XB provides the ultimate protection for more demanding environments with its hermetically sealed stainless steel load cell.

_ _ _ _

Standard platform sizes of 10 x 10 in and 12 x 12 in offer a variety of capacities.

BenchMark Features/Options:	SL	CW-90B/ CW-90XB	BM	
Approvals:				
NTEP Certified (*2 lb (907.2 g) capacity not NTEP Certified)	Std*	Std	Std	S
Measurement Canada approved	Std	Std	Std	L
Construction:				
Mild steel construction				
with sanitary stainless steel top cover	N/A	N/A	Std	
304 stainless steel construction	Std	Std	Opt	
Four stainless steel leveling feet	N/A	N/A	Std	
Specially-designed support feet				
with stainless steel stem and rubber				F
bottom for exceptional traction	Std	Std	N/A	
Overload Protection:				
LifeGuard™ base design isolates load cell				C
from overloads and shock loads	Std	Std	N/A	Ň
5-point overload protection	N/A	Std	Std	Ċ
Load Cells:				
Environmentally-protected single-point NTEP Certi- fied aluminum load cell	Std	Std*	Std	С
Environmentally-protected single point, non-NTEP	N1/A	N1/A	0.1	C
stainless steel load cell	N/A	N/A	Opt	Т
Environmentally-protected single-point NTEP Certi- fied stainless steel load cell	N/A	Std*	N/A	v
Miscellaneous:				A
304 stainless steel clamshell for added				
load cell protection	Opt	Opt	Opt	(
10 x 10 in cutting board, white food-grade plastic	Opt	Opt	N/A	ľ
12 x 12 in cutting board, white food-grade plastic	Opt	Opt	N/A	

*2 lb (907.2 g) capacity not NTEP certified

Your Rice Lake Weighing Systems distributor is:

BENCHMARK **Extremely Accurate Medium** to High Capacity Weighing

Choose mild steel or stainless steel-either way the BenchMark's heavy-duty construction provides ultimate durability, sensitivity, and long life for a variety of demanding weighing environments.

Five standard platform sizes 12 x 12 in, 12 x 18 in, 18 x 18 in, 18 x 24 in and 24 x 24 in offer a wide variety of capacities.

NSF Statement

In our commitment to food safety, the BenchMark HE is Certified by NSF to NSF/ ANSI standard 169 – Special Purpose Food Equipment and Devices. These standards have been specified by the USDA to ensure the highest quality equipment is used for food processing purposes.

Specifications:	
Load Cell:	BenchMark SL: aluminum single-point BenchMark CW90B: environmentally sealed aluminum single-point
	BenchMarkCW-90XB: stainless steel hermeti- cally sealed single-point
	BenchMark: aluminum single-point
	BenchMark HE: stainless steel hermetically sealed IP69K single-point
Rated Output:	BenchMark SL: 0.91 mV/V (0.6mV/V on 2lb (907.2g) capacity) BenchMark CW-90B: 2.0mV/V
	BenchMark: 0.91 mV/V
Output Impedance:	350 ohms
Maximum Overload:	200%
Overload Protection:	BenchMark SL and CW-90B/CW90XB:
	Shock-absorbing spider
	BenchMark: 5-point, independently adjusted
Cable Length:	10ft (3m) 6-wire shielded
Compensated Temp. Range:	14°F to 104°F (-10°C to 40°C)
Warranty:	Two year limited warranty
-- -	

Approvals:



Canada



WEIGHING SYSTEMS

To be the best by every measure®

230 W. Coleman St. • Rice Lake, WI 54868 • USA TEL: 715-234-9171 • FAX: 715-234-6967 • www.ricelake.com

An ISO 9001 registered company © 2014 Rice Lake Weighing Systems PN 53841 3/14 Specifications subject to change without notice.