# DSR Series

# **Bench/Receiving Scale**



The DSR series features a large 12" x 12" removable, stainless steel platform that fits almost anywhere and a slanted face with a large, easy to read display. The indicator is connected to the platform by a 9 foot coiled cord that allows for convenient, remote placement. A keypad toggle selects pound or kilogram units, and the DSR-400 has an optional foot tare switch for hands free operation. An AC adaptor is included with the scale.

#### **Features**

- Removable Stainless Steel Platform
- Easy to Read LCD Display with Annunciators
- AC Adaptor or Battery Operation
- 9 Foot Coiled Indicator Cord
- Low Profile Design

- Push Button Unit Toggle (lb and kg)
- · Auto Shut-off
- Initial, Automatic and Semi-automatic Zero Setting Mechanisms



Reliability you can trust



**Yamato** 

- · Removable Stainless Steel Platform
- Easy to Read LCD Display with Annunciators
- AC Adaptor or Battery Operation (Adaptor included)
- 9 Foot Coiled Indicator Cord
- Low Profile Design
- Push Button Unit Toggle (lb and kg)
- · Auto Shut-off
- Initial, Automatic and Semi-automatic Zero Setting Mechanisms

## **Options**

• Foot Tare Switch



### **Specifications**

Model	DSR-200	DSR-400
Accuracy	1000 Divisions	Dual Range
Certificate of Conformance #	03-002	
Capacity and Divisions	0-200 lb x 0.2 lb	0 - 220 lb x 0.5 lb
	0-100 kg x 0.1 kg	220 - 400 lb x 1.0 lb 0 - 100 kg x 0.2 kg
		100 - 180 kg x 0.2 kg
Weighing System	Strain gauge load cell	
Platform	12" x 12.25" stainless steel, removable	
	(305 x 311 mm)	
Display	Liquid crystal display: 4 digits plus annunciators	
Character Size	0.9" x 0.4"	0.5" x 0.2"
Power	6 "AA" batteries, AC adaptor (included)	
Operating Temperatures	$32^{\circ}  \text{F} \sim 104^{\circ}  \text{F}  (0^{\circ}  \text{C} \sim 40^{\circ}  \text{C})$	



のの

0



Yamato Corporation 1775 S. Murray Blvd., Colorado Springs, CO 80916 U.S.A. Tel: 719.591.1500 Fax: 719.591.1045 Yamato Tech Corporation #112-19425 Langley By-Pass Surrey, B.C. V3S 6K1 Canada

Tel: 604.533.2338 Fax: 604.533.0827

17OC0801