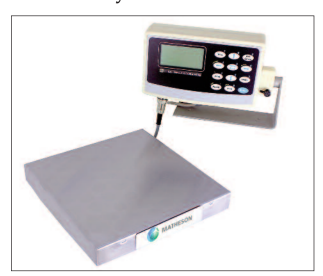
# g and Control Equipment Cylinder Scales

# **Model DS-R**

# **Electronic Cylinder Scales**



#### Description

The new Matheson cylinder scales are state of the art platforms and controllers that offer many standard and optional features. Standard features include:

- Stainless steel load cells (strain gauges) for long life and stability
- Solid state output relays, rated at 10 A, up to 240 VAC
- Graphics Display 1" high digits
- Menu driven and fully programmable
- 4-20 mA output
- High accuracy
- 8' connecting cable

## **Platform Specifications:**

Material: 9-1/4" and 14" – stainless steel;

20" x 27" - aluminum Stainless steel load cell

Total Capacity: Per model numbers
Tare: Ability to tare up to full capacity

Tare: Ability to Output Signal: 4-20 mA

Accuracy: +/- 0.1% full scale

Temperature Range: 14° F to 104° F (-10° C to 40° C)
Cable: 8′ cable with connector for controller

**Control Display:** 

Transducer Type:

Voltage Requirements: 100-240 VAC, 50-60 Hz, 0.6 W

Power: Supplied with wall transformer and

cable

Display: Graphics, 1" high digits
Optical Relay: Rated to 10 A, up to 240 VAC

Mounting: Includes adjustable wall / bench type

mounting bracket

### **Options – Consult Factory:**

- Computer Interface USB, RS232, Ethernet
- Data Logging
- Battery Backup (inside controller unit)
- Intrinsically safe

<b>Ordering Information</b>	
Model No.	Description
DS-R-60-925	Cylinder Scale, 60 lb., 9-1/4" x 9-1/4" x 1-3/8"H, 4-20 mA out, SS relay
DS-R-300-925	Cylinder Scale, 300 lb., 9-1/4" x 9-1/4" x 1-3/8"H, 4-20 mA out, SS relay
DS-R-300-14	Cylinder Scale, 300 lb., 14" x 14" x 1-3/8"H, 4-20 mA out, SS relay
DS-R-500-2027	Cylinder Scale, 500 lb., 20" x 27" x 1-7/8"H, 4-20 mA out, SS relay
DS-R-1K-2027	Cylinder Scale, 1000 lb., 20" x 27" x 1-7/8"H, 4-20 mA out, SS relay

Optional Ramps 🕳	
Model No.	Description
RMP-9	9-1/4" wide x 1-3/8" high
RMP-14	14" wide x 1-3/8" high
RMP-2027	20" wide x 1-7/8" high



Large Platform for Model Number DS-R-500-2027 and DS-R-1K-2027