# **Minebea Intec Midrics Series**

Complete Scale



#### **Specifications**

Indicators: MIS1 - UR 20 mm LCD

**Power Supply:** 100 - 200 VAC, 50 - 60 Hz **Readability:** 

15,000 scale intervals

2.5 m

Warranty: Two-year limited warranty

## **Standard Features**

- There are hundreds of possible applications for an industrial scale. Whatever, wherever and however the Midrics® can do it all:
- Capacities from 6 kg to 60 kg
- · Painted versions have IP65 protection rating for industrial use
- 304 Stainless steel versions have IP67/IP68 protection ratings
- Four adjustable feet, level indicator on LCE and NCE
- 10 ft cable platform
- Midrics 1 display, for simple weighing tasks
- Midrics 2 with10-key touch pad and application programs
- Midrics 2 application programs counting, checkweighing, classification, totalizing, net-total formulation, animal weighing, percent weighing, neutral measurement
- Accessories: user installed interface kits, printer, external battery pack, software tools, panel mount kit

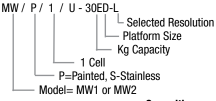
## Part Number/Price

RLWS PN	Minebea PN	Dimensions	# Load Cells	Capacity R	eadability	Est. Weight	Price
103668	MW1P1U-6DC-L	12.5 x 9.5 in	1	6 kg	0.5 g	22 lb	\$1,343.00
103669	MW1P1U-15DC-L	12.5 x 9.5 in	1	15 kg	1g	24 lb	\$1,343.00
103670	MW1P1U-30ED-L	15.75 x 11.8 in	1	30 kg	2 g	24 lb	\$1,420.00
103671	MW1P1U-60ED-L	15.75 x 11.8 in	1	60 kg	5g	24 lb	\$1,420.00
103672	MW1P1U-60FE-L	19.5 x 15.75 in	1	60 kg	5 q	22 lb	\$1,635.00

### **Options/Accessories**

<b>RLWS PN</b>	Minebea PN	Description	Price
171727	YDH12CWSUS	Holder base mount for ED base	\$77.00
Consult	Consult	Stainless steel column	Consult
105607	YDH02CISUS	Wall-mount bracket, SST, tiltable	\$77.00
193048	YDC01SW	Indicator dust cover pack of two	\$76.00
Consult	YBP03CIS	Base for installing floor mounted option, SST	\$200.00
Consult	YAS03MI	Indicator panel mount option	\$193.00

#### **Custom Part No. Configuration**



 Capacities
 Platform Sizes

 6 kg x 0.5 g
 DC = 12.5 x 9.5 in

 15 kg x 1 g
 ED = 15.75 x 11.8 in

 30 kg x 2 g
 FE = 19.5 x 15.75 in

 60 kg x 5 g
 FE = 19.5 x 15.75 in