Midrics 2 Series Midrics/Combics System

Specifications

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

Readability:

15,000 scale intervals

Cable Length:

3 m

Warranty:

Two-year limited warranty



Standard Features

- 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 2 with 10-key touch pad and application programs
- Midrics 2 application programs counting, checkweighing, classification, totalizing, net-total formulation, animal weighing, percent weighing, neutral measurement
- Weighing ranges from 6 kg to 150 kg
- Optional accessories: User installed interface kits, printer, external battery pack, software tools, panel mount kit

Part Number/Price

RLWS PN	Minebea PN	Dimensions	Capacity	Readability	Est. Weight	Price			
Mild Steel with MIS2-U									
156428	MW2P1UE-10CC-I	10 x 10 in	15 lb (6 kg)	0.0005 lb (0.0002 kg)	18 lb	\$1,458.00			
156429	MW2P1UE-50DD-I	12 x 12 in	60 lb (30 kg)	0.002 lb (0.001 kg)	22 lb	\$1,563.00			
156430	MW2P1UE-100EE-I	18 x 18 in	150 lb (60 kg)	0.005 lb (0.002 kg)	63 lb	\$1,756.00			
156431	MW2P1URE-250GG-I	24 x 24 in	300 lb (150 kg)	0.01 lb (0.005 kg)	118lb	\$3,131.00			
Stainless Steel with MIS2-U									
156432	MW2S1UE-10CC-I	10 x 10 in	15 lb (6 kg)	0.0005 lb (0.0002 kg)	18 lb	\$1,803.00			
156433	MW2S1UE-50DD-I	12 x 12 in	60 lb (30 kg)	0.002 lb (0.001 kg)	22 lb	\$1,877.00			
156434	MW2S1UE-100EE-I	18 x 18 in	150 lb (60 kg)	0.005 lb (0.002 kg)	63 lb	\$2,133.00			
156435	MW2S4URE-250GG-I	24 x 24 in	300 lb (150 kg)	0.01 lb (0.005 kg)	118lb	\$5,745.00			

Options/Accessories

RLWS PN	Minebea PN	Description	Price
156440	YDH01CWSUS	Post mount assembly for 10 x 10 in platforms, 13 in high	\$200.00
156441	YDH02CWSUS	Post mount assembly for 12 x 12 in platforms, 19 in high	\$217.00
156442	YDH03CWSUS	Post mount assembly for 18 x 18 in platforms, 29 in high	\$250.00
193048	YDC01SW	Indicator dust cover pack of two	\$76.00