MINEBEA INTEC **IS** Series

Industrial Scale Weighing Platform (not intrinsically safe)



Standard Features

- The standard RS-485 interface is X-bus . compatible. An RS-232C interface is available as an option.
- Power requirements range from 10.6 VDC to 30 VDC
- At the touch of the unique ISO TEST key, the IS platform calibrates and adjusts itself automatically using a built-in calibration weight
- High internal resolution guarantees reliable weight readouts
- Weighing results: up to 50 times/second
- All scales come standard with stainless steel load . plate (wraparound design optional)
- Internal calibration (ISEDE and ISIGG models only)

Part Number/Price

Accessories and Options

A complete selection of options and accessories are available, including interfaces, cables and connectors, power supplies, mechanical accessories, software and mechanical security devices

Specifications

Indicator Connectivity: Combics UV1

Models Sensing:

Force motor cell Stability:

Weight stabilizes 1.5 second

Power Requirements:

10.6 VDC to 30 VDC supplied by external power Supply, battery pack or Combics IS indicator

Weighing Design: Electro magnetic

Indicators Options: Combics UVI models

Construction:

Stainless steel platforms Die-cast or galvanized base construction (model dependent)

IP Rating: BBP/DCS: IP54 EDE: IP65 IGG: IP67

Cable Length: 6 m (20 ft)

Warranty:

Two-year limited, pending evaluation

Part #	Minebea Part #	Platform Size	# Load Cells	Capacity Readability		Capacity Readability		Est. Weight	Price
174127	ISBBP-06-H	Ø 4.5 in	1	1.6 lb	0.00002 lb	0.62 kg	0.001 g	19 lb	Consult
174128	ISBBP-3-H	7.1 × 7.1 in	1	6.8lb	0.00002 lb	3.1 kg	0.01 g	19 lb	Consult
174129	ISBBP-6-H	7.1 × 7.1 in	1	13.7 lb	0.00002lb	6.2 kg	0.01 g	19 lb	Consult
102003	ISDCS-16-H	15.8 × 11.8 in	1	35 lb	0.0002lb	16 kg	0.1 g	41 lb	Consult
102004	ISDCS-35-H	15.8 × 11.8 in	1	75 lb	0.0002lb	34 kg	0.1g	41 lb	Consult
102005	ISEDE-64-SV1	15.8 × 11.8 in	1	141 lb	0.002 lb	64 kg	1g	41 lb	Consult
102006	ISEDE-64-HV1	15.8 × 11.8 in	1	141 lb	0.0002 lb	64 kg	0.1 g	41 lb	Consult
102008	ISIGG-150-HV1	32 × 24 in	1	330 lb	0.002 lb	150 kg	1g	185 lb	Consult
102009	ISIGG-300-HV1	32 × 24 in	1	660 lb	0.005 lb	300 kg	2 q	185 lb	Consult
Special Order									
102012	ISIGG-150-DS1	32 × 24 in	1	330 lb	0.0002 lb	150 kg	0.1 g	185 lb	Consult
102013	ISIGG-300-DS1	32 × 24 in	1	660 lb	0.0005 lb	300 kg	0.2 g	185 lb	Consult

Options/Accessories

Part #	Minebea Part #	Description	Price
Consult	-	Interface mode (RS-485/422) required with Combics II indicators	Consult
Consult	-	DC power supply to weigh platform	Consult
Consult	YCC05_001M5	Cable, 25-pin to 9-pin D sub, cable for PC	Consult

Indicators

Part #	Minebea Part #	Description	Price
115668	CAISL1-UV1	Combics 1 indicator for IS base, IP44	Consult
115670	CAISL2-UV1	Combics 2 indicator for IS base, IP44	Consult
Consult	CAISL3-UV1	Combics 3 indicator for IS base, IP44	Consult
115671	CAIS1-UV1	Combics 1 indicator for IS base, IP69K	Consult
115673	CAIS2-UV1	Combics 2 indicator for IS base, IP69K	Consult
115674	CAIS3-UV1	Combics 3 indicator for IS base,IP69K	Consult

www.ricelake.com | Phone: 800-472-6703 An ISO 9001:2015 Accredited Company © 2025 Rice Lake Weighing Systems 1/25 Prices and specifications subject to change without notice. Visit ricelake.com for o