Combics 2 and Combics 3 indicators are designed for use with both Combics, IF and IS series platforms. However, various accessories may differ and are application dependent.

Applications Software Pre-installed:

Counting, checkweighing, differential weighing, percentage weighing, gross-net-tare, sorting, net-total, animal weighing

Custom Applications Packages:

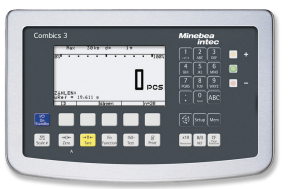
Single component batching BASIC Single component batching PRO

# Part Number/Price

Part #	Minebea Part #	Description	Est. Weight	Price
102405	CAISL3-U	IP44 protection rated	7.5 lb	Consult
Consult	CAISL3-UV1	IP44, controller for IS base	7.5 lb	Consult
102407	CAIS3-U	IP69K protection rated	7.5 lb	Consult
115674	CAIS3-UV1	IP69K, controller for IS base	7.5 lb	Consult

# **Options/Accessories**

Part #	Minebea Part #	Description	Price
105607	YDHO2CISUS	Wall mount bracket	Consult
171727	YDH12CWSUS	Bench mount bracket	Consult
156440	YDH01CWSUS	Post mount assembly for $10 \times 10$ in platforms, 13 in high	Consult
156441	YDH02CWSUS	Post mount assembly for 12 × 12 in platforms, 19 in high	Consult
156442	YDH03CWSUS	Post mount assembly for 18 × 18 in platforms, 29 in high	Consult
103049	YAS02MI	2 V industrial power supply	Consult
155826	YDO02C-A0	Analog output, 0-20 mA, 4-20 mA, 0-10 V	Consult
162640	YDO02C-ETH	Ethernet TCP-IP	Consult
193049	YDC01CI	Dust cover pack of two	Consult
Cables			
155804	YCC05-001M2	RS-232 9/25-Pin D-Sub female, 1.5 m, IP44	Consult
155805	YCC01-USBM2	RS-232 to USB connector, 2 m IP44	Consult
155806	YCC02-D25F6	RS-232 open to 25 D-Sub female	Consult



# **Standard Features**

- Amber backlit LCD displau
- On/off zero, tare, print/data keys
- · Function keys for: gross/net toggle; three-way unit toggle; 10X higher resolution toggle
- Keupad with two IDs for entering identifier codes and preset tare
- Info key for quick and easy display of tare input and ID codes
- · Date/time fully integrated
- GMP/GLP printable record
- · Platform toggling and four function keys
- Three built-in LED checkweighing lights
- Bar graph weighing range indicator
- · Application data and totalization memory stored in battery-backed RAM
- Optional bar code scanner for preset tare, reference weight and ID entry
- Stored customer-specific data records
- · Key for toggling between weighing applications, and five soft keys with text-supported user guidance
- Input functions for entering up to four alphanumeric ID texts
- · Connection for four or six wire load cell

### **Specifications**

## Supply Voltage:

9 V

**Power Requirements:** 

120 to 240 VAC, 17 W/23 VA maximum Rating/Material:

IP44, IP69K

AISI 304 stainless steel

#### **Dimensions:**

 $(L \times W \times H)$ 11.9 × 7.4 × 3.5 in

(302 × 188 × 90 mm)

### **Temperature:**

Operating: 14 °F to 104 °F (-10 °C to 40 °C)

### Warranty:

Two-year limited, pending evaluation