120/120 Plus

Digital Weight Indicator



Standard Features

- LED display, 0.8 in (20.3 mm) 6-digit, 7-segment
- · Configurable analog to digital measurement rate
- · Power for four 350 ohms load cells
- · Primary/secondary units configuration: lb, kg, ounces, grams
- 5-button operation
- 2 independent communication ports: (1) full duplex, (1) unidirectional or active 20 mA current loop
- Standardized EDP command sets
- Programmable ticket format up to two 180-character printout
- Full front-panel digital calibration and configuration
- · Tilt stand
- · 3-stage digital filtering
- · Consecutive transaction numbering
- Time and date (volatile)

120 Plus

- LCD display, 0.8 in (20.3 mm) 6-digit, 7-segment
- Internal rechargeable lithium battery and wall adapter
- · Power save feature for 700 hours of battery life
- 10 stored tare values
- · Display hold (based on 3 second average)
- · Time and date
- Configurable with Revolution® software

Approvals



Measurement Canada Approved





Specifications

Power:

120/120 Plus:

Line voltages: 115 or 230 VAC

Frequency: 50 or 60 Hz

120 Plus: (estimated battery life)

60 hours with 1 x 350 Ω , 40 hours with 4 x 350 Ω Charge time 8 hours

Excitation Voltage:

5 VDC, 4 x 350 Ω or 8 x 700 Ω load cells

Analog Signal InputRange:

-0.6 mV/V - 3.0 mV/V

Analog Signal Sensitivity:

0.3 µV/graduation minimum, 1.5 µV/grad recommended

Internal resolution: 1 million internal graduations Display resolution: 10,000 displayed graduations

Measurement Rate:

120: 30, 15, 7, 3 per second 120 Plus: 30 per second

System Linearity:

Within 0.01% of full scale

Circuit Protection:

RFI, EMI, ESD protected

Load Cell Connection:

Cord grip entry

Detachable plug (optional)

Serial Output:

EDP port: Full duplex RS-232

Printer port: Output-only RS-232 or active 20 mA current loop

Both ports: 9600, 4800, 2400, 1200, 600, 300 bps; 7 or 8 data bits; even, odd or no parity

Display:

0.8 in (20 mm), 6-digit red light emitting diode (LED)

display, 7-segment digits

120 Plus:

0.8 in (20 mm) 6-digit LCD with backlight, 7-segment digits

Status Annunciators:

Designators for: Center of zero, stand still, gross, net, lb, kg, oz, g

120 Plus:

Battery, setpoint 1 and 2, Hold

Keyboard:

120:

5-key flat membrane panel, tactile feel

120 Plus:

Zero, tare, preset tare, hold, gross/net, units, numeric 0-9, clear, enter/print

(Optional) Digital I/O:

120 Plus: Requires option card

24 volt source

3 digital inputs

2 digital outputs

Operating Temperature:

Legal: 14°F to 104°F (-10°C to 40°C) Industrial: 14° F to 122° F (-10° C to 50° C)

Weight:

2.6 lb (1.2 kg)

Rating/Material:

Enclosure: heavy gauge ABS

Warranty:

One-year limited warranty

Approvals:

NTEP CC 03-059, Class III/IIIL 10,000d Measurement Canada AM-5517,

Class III/IIIHD 10.000d OIML TC 7028, TC7628; T 5692 10,000 Divisions

CE marked

120/120 PlusDigital Weight Indicator

Part Number/Price

PART #	DESCRIPTION	EST. SHIP WEIGHT	PRICE	
120				
131923**	Desktop 115 VAC/230 VAC	3 lb	Consult	
120 Plus				
103632**	32** Desktop 115/230 VAC 31b Consu			
107619**	Desktop 115/230 VAC with digital I/O option	3 lb	Consult	

^{**}Both plugs included with power adapter



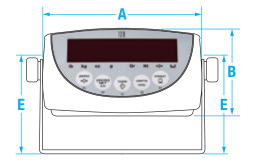
NEMA 5-15 plug

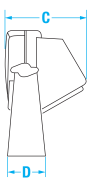


CEE 7/7 plug

Options/Accessories

PART #	DESCRIPTION	PRICE				
93205	Load cell connector with 6 m length pigtail (requires 103507)					
82505	6-Pin socket external load cell connector (requires 103507)					
103507	23507 External load cell plug replaces cord grip (requires 82505 or cable 93205)					
107620	Digital I/O card for 120 Plus					
105670	5670 15-Pin connector for 120 Plus					
106705	15-Pin Interface cable for 120 Plus, 2 m length	Consult				
76699	Additional operating manual for 120	Consult				
105914	Additional operating manual for 120 Plus					
77925*	Revolution® scale software					
Primary Component Parts for 120						
131924	Board assembly for use with internal LC connector					
78610	Overlay membrane switch					
131925**	925** Power supply, 115 VAC/230 VAC					
64794	Cable, null modem DB9F to DB9M					
Primary Component Parts for 120 Plus						
103634	CPU/Display board assembly					
103635	Overlay membrane switch	Consult				
103636**	Power supply, 115 VAC/230 VAC	Consult				
103637	Rechargeable battery	Consult				
*Revolution can be downloaded for free at www.ricelake.com						





DIMENSIONS							
Α	7.32 in (186 mm)	C	3.74 in (95 mm)	Ε	4.76 in (121 mm)		
В	6.06 in (154 mm)	D	1.65 in (42 mm)				