DC-788

HIGH-RESOLUTION COUNTING SCALE







www.ricelake.com

DC-700 SERIES HIGH-RESOLUTION COUNTING SCALE



Doing More for Less.

The DIGI DC-788 exceeds all expectations of a counting scale—at a price point that can't be beat! With a capacity of up to 100 pounds, and a rechargeable battery that provides up to 24 hours of continuous usage, this durable counting scale offers tremendous power and virtually unlimited flexibility. Its bright green LED display can be seen from virtually any angle and is highly visible in low light areas. Only non-counting applications are NTEP approved.

Accurate Simplicity

If accuracy and ease-of-use are important, the DC-788 is a must-have. With its RS-232 interface, you can easily attach a scanner or printer for all your labeling applications. And only the DC-788 allows you to customize your output by disabling specific spec codes. With the DC-788's increased capacity and power, you can now do much more for a lot less!

Ticket, Tape or Label. You Choose.

With the DC-788, you can choose from several different types of media to document your weight and inventory information.



STANDARD FEATURES

- Counting resolution of 1,000,000
- Internal resolution of 1/1,000,000
- Auto recomputing function
- Negative sampling and counting (count out of a full container)
- Vivid, bright green LED display
- Simultaneously weight display, unit weight, tare and quantity
- Net/gross weight display
- Lb/kg weight display conversion
- Full-duplex RS-232 output to PC or printer
- AC or rechargeable battery operation (battery optional)
- Choice of unit weight per thousand or average piece weight
- Remote scale capability
- 100 product look up registers
- NTEP for non-counting applications

OPTIONS/ACCESSORIES

Remote scale (1-350Ω load cell)

SPECIFICATIONS

Internal Resolution:		
LED	Internal Resolution:	1/1,000,000
Weight: Five-digit	Weight Display Resolution:	1/5,000 NTEP, other selections capacity dependent
	Display:	LED
Quantity: Seven-digit		
Tare: Five-digit		ŭ ŭ
Power Source Consumption: AC: 115, 60 Hz Optional battery: 6 V, 5.0 Ah, 24 hours continuous usage CHARGE TIME 8-10 hours Printer Compatibility: RL-42DT/TT ————————————————————————————————————		
Optional battery: 6 V, 5.0 Åh, 24 hours continuous usage CHARGE TIME 8-10 hours Printer Compatibility: RL-42DT/TT Epson* TM-U220 Tape STAR* SP512 Tape		
CHARGE TIME		
Printer Compatibility:		
Epson* TM-U220 Tape		
STAR* SP512 Tape	. ,	
Epson TM-U295 Ticket		
Zero Adjust Range: ±127% full scale Input Sensitivity: 0.4 mV/V to 4 mV/V Load Cell Excitation: 12 VDC Number of Scale Channels: One remote scale, one 3500 load cell Memory Items: 100 items Load Cell Input Connector: Amphenol 14-pin Computer Interface: RS-232 DB-9M connection Battery Operation: 24 hours of continuous usage Charge Time: 8-10 hours Operating Temperature: 14°F to 104°F (-10°C to 40°C) Dimensions: Overall: 14 in W x 13.75 in D x 4.5 in H (354 mm W x 349 mm D x 115 mm H) PLATTER SIZE 2.0 lb (7" X 10") 10-100 lb (10" x 13") Estimated Shipping Weight: 15 lb (7 kg) Warranty: Two-year limited warranty Approvals: NTEP CC 07-015 (10 lb - 100 lb) Class III for weigh mode only		
Input Sensitivity:		
Load Cell Excitation:		
Number of Scale Channels: One remote scale, one 3500 load cell Memory Items: 100 items Load Cell Input Connector: Amphenol 14-pin Computer Interface: RS-232 DB-9M connection Battery Operation: 24 hours of continuous usage Charge Time: 8-10 hours Operating Temperature: 14°F to 104°F (-10°C to 40°C) Dimensions: Overall: 14 in W x 13.75 in D x 4.5 in H (354 mm W x 349 mm D x 115 mm H) PLATTER SIZE 2.0 lb (7" X 10") 10-100 lb (10" x 13") 15 lb (7 kg) Warranty: Two-year limited warranty Approvals: NTEP CC 07-015 (10 lb - 100 lb) Class III for weigh mode only		
Memory Items: 100 items Load Cell Input Connector: Amphenol 14-pin Computer Interface: RS-232 DB-9M connection Battery Operation: 24 hours of continuous usage Charge Time: 8-10 hours Operating Temperature: 14°F to 104°F (-10°C to 40°C) Dimensions: Overall: 14 in W x 13.75 in D x 4.5 in H (354 mm W x 349 mm D x 115 mm H) PLATTER SIZE 2.0 lb (7" X 10") 10-100 lb (10" x 13") Estimated Shipping Weight: 15 lb (7 kg) Warranty: Two-year limited warranty Approvals: NTEP CC 07-015 (10 lb - 100 lb) Class III for weigh mode only		
Load Cell Input Connector: Amphenol 14-pin Computer Interface: RS-232 DB-9M connection Battery Operation: 24 hours of continuous usage Charge Time: 8-10 hours Operating Temperature: 14°F to 104°F (-10°C to 40°C) Dimensions: Overall: 14 in W x 13.75 in D x 4.5 in H (354 mm W x 349 mm D x 115 mm H) PLATTER SIZE 2.0 lb (7" X 10") 10-100 lb (10" x 13") Estimated Shipping Weight: 15 lb (7 kg) Warranty: Two-year limited warranty Approvals: NTEP CC 07-015 (10 lb - 100 lb) Class III for weigh mode only		
Computer Interface: RS-232 DB-9M connection Battery Operation: 24 hours of continuous usage Charge Time: 8-10 hours Operating Temperature: 14°F to 104°F (-10°C to 40°C) Dimensions: Overall: 14 in W x 13.75 in D x 4.5 in H (354 mm W x 349 mm D x 115 mm H) PLATTER SIZE 2.0 lb (7" X 10") 10-100 lb (10" x 13") Estimated Shipping Weight: 15 lb (7 kg) Warranty: Two-year limited warranty Approvals: NTEP CC 07-015 (10 lb - 100 lb) Class III for weigh mode only		
Battery Operation: 24 hours of continuous usage Charge Time: 8-10 hours Operating Temperature: 14ºF to 10⁴F (-10°C to 40°C) Dimensions: Overall: 14 in W x 13.75 in D x 4.5 in H (354 mm W x 349 mm D x 115 mm H) PLATTER SIZE 2.0 lb (7" X 10") 10-100 lb (10" x 13") Estimated Shipping Weight: 15 lb (7 kg) Warranty: Two-year limited warranty Approvals: NTEP CC 07-015 (10 lb - 100 lb) Class III for weigh mode only		
Charge Time: 8-10 hours Operating Temperature: 14°F to 104°F (-10°C to 40°C) Dimensions: Overall: 14 in W x 13.75 in D x 4.5 in H	•	
Operating Temperature: .14°F to 104°F (-10°C to 40°C) Dimensions:		
Dimensions:		
PLATTER SIZE		
10-100 lb (10" x 13") Estimated Shipping Weight:		
Estimated Shipping Weight:	PLATTER SIZE	2.0 lb (7" X 10")
Warranty:		10-100 lb (10" x 13")
Approvals:NTEP CC 07-015 (10 lb - 100 lb) Class III for weigh mode only	Estimated Shipping Weight:	15 lb (7 kg)
		Class III for weigh mode only
		10 lb to 100 lb-scales only

Your Rice Lake Weighing Systems distributor is:



