

DC-688 Series

AC or Battery-powered counting scales

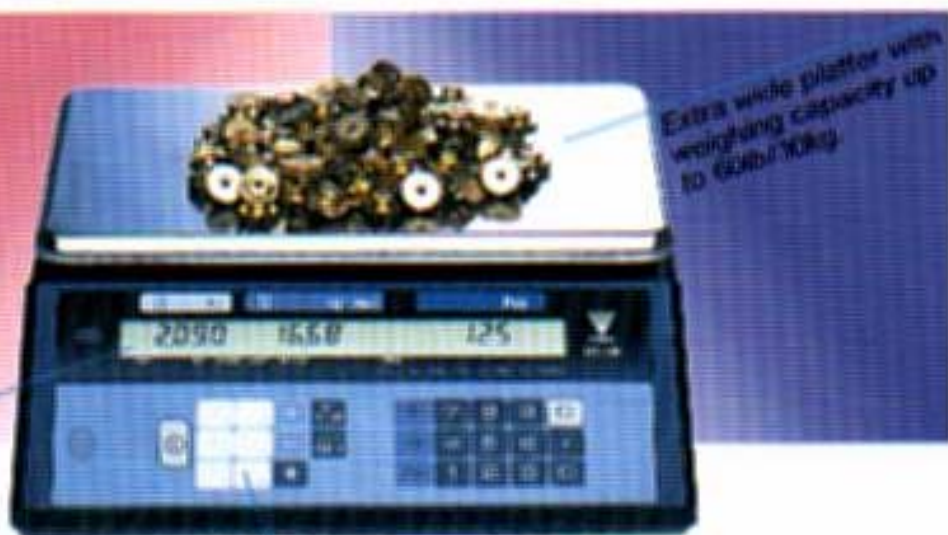


- Three large displays
- Battery operation
- Portable design



Accurate and fast counting operations can be done anytime and anywhere!

Speed up your counting operations



Extra wide platter with weighing capacity up to 6000/10kg.

Three large super contrast LCD displays. Easy to see even in dim light.

6 item unit weight memory with preset keys.

Completely portable battery or AC Operation

Carry anywhere portability with long battery life. 500 continuous hours with standard "D" cells, 1000 hours with alkaline batteries.

Easy to carry. Weighs only 9.7lb/4.4kg!



Rugged heavy duty design EC type-approval No. T5260

- Count accumulation and subtraction function
- Net weight/Gross weight display
- Reverse sampling and counting capability
- Battery saving auto power off function

The DC-688 is ideal for many factory floor and office applications, where portability and operation in harsh environments is important. Stand alone capability makes it suitable for manufacturing and distribution operations where precise count of production is now possible right at the manufacturing or packaging location.

- Stamping Machines
- Printing Departments
- Stock Rooms
- Molding Machines
- Bulk and Literature Mailings
- Shipping & Receiving Departments

Model selection	Model	Capacity
	DC 688 (50kg)	40 kg/10kg
	DC 688 (15kg)	10 kg/3kg
	DC 688 (3000g)	20 kg/5kg
	DC 688 (3000g)	10 kg/3kg

Specifications	
Count	100,000/100,000
Weight display resolution	0.01/0.001
Count resolution	0.01/0.001
Power source	4x "D" cells (1.5V) or 4x alkaline (1.5V) (battery pack DC 688-B)
Power consumption	1.5W
Operating temperature	0°C - 50°C / 32°F - 120°F
IP rating	IP 65 (IP 67 optional)
Net weight	9.7 kg/4.4kg
Digital section	
Weight display	5 digits
Net weight display	5 digits
Counting display	8 digits

*Specifications are subject to design change without notice.

DIGI MATEX, INC.

80 OAK STREET NORWOOD, NJ 07646
 TEL: (201) 764-3480 FAX: (201) 764-3770
 www.digimalex.com

