

BaseLine[™] GB

Analog Bench Scale Bases

Model	GB15P	GB30P	GB60P	GB60LP	GB150P
Maximum Capacity	15 kg	30 kg	60 kg	60 kg	150 kg
	30 lb	60 lb	150 lb	150 lb	300 lb
Readability Non-Legal-for-Trade at Maximum Capacity	0.001 kg 0.002 lb	0.002 kg 0.005lb	0.005 kg 0.01 lb	0.005 kg 0.01 lb	0.01 kg 0.02 lb
Recommended Legal-for-Trade Build (NTEP)	10 x 0.002 kg 25 x 0.005 lb	25 x 0.005 kg 50 x 0.01 lb	50 x 0.01 kg 100 x 0.02 lb	50 x 0.01 kg 100 x 0.02 lb	100 x 0.02 kg 250 x 0.05 lb
Maximum Back Weight *			10 kg 25 lb	20 kg 50 lb	30 kg 75 lb
Resolution	Up to 5,000 divisions Legal-for-Trade/Up to 15,000 divisions non-Legal-for-Trade				
Load Cell Capacity	22 kg	45 kg	100) kg	200 kg
Dimensions	300 x 400 x 85 mm			400 x 500 x 85 mm	
wxdxh	11.8 x 15.8 x 3.4 in			15.8 x 19.7 x 3.4 in	
Net Weight	11 kg/23 lb			21 kg/46 lb	
Shipping Weight	12 kg/26 lb			23 kg/50 lb	
Load Cell Cable	2 m/6 ft			3 m/10 ft	
Load Cell Type	Analog—single 350 ohm load cell, 2mV/ V				
Construction	Powder-painted, stamped-steel frame/304 stainless platter				
Operating	-10°C to 40°C (14°F to 104°F)				
Temperature	10 to 95% humidity, non-condensing				
Recommended	LYNX [®] , JAGUAR [®] , JAGXTREME™, LYNXBATCH [®] ,				
METTLER TOLEDO	$HAWK^{@}$ (\leq 10,000d), $PANTHER^{@}$ (\leq 10,000d), $PANTHER^{@}$ $PLUS$ (\leq 10,000d),				
Terminals	SC Counting Scale (with analog kit), 6562, ID7 (with analog kit),				
	PUMA® (for hazardous areas with GB-X bases)				
Approvals	NTEP Class III, 5000d, COC# 96-170				
	Industry Canada, 5000d, AM 5178				
	NSC (Australia), OIML Class III, 6/4C/202, 6/9C/258				

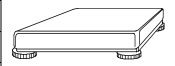
Options:

- 50-foot (15 m) load cable, factory-installed
- Portability cart (1997, 2097)
- Wheel/brake kit (2197)
- 19-inch (483 mm) and 39-inch (991 mm) columns

Features	Benefits		
100% stainless steel construction	■ Designed for demanding environments and applications.		
Open-frame design	Perfect for use in food and chemical applications where easy cleaning is required.		
Hermetically-sealed DigiTOL® load cell	 Unaffected by humidity or condensation. Works under water. Complete protection against water/liquids/corrosives Low maintenance 		
High resolution (Up to 1:20,000)	Flexibility for weighing expensive commoditiesHigh resolution and high performance		

Contact your local METTLER TOLEDO authorized distributor for further information.

Designed for Durability and Economy



Produced in a Facility that is





