

Parcel Shipping Scale

| Model | PS60 |
|--------------------------------------|--|
| Capacity | 150 x 0.05 lb/60 x 0.02 kg |
| Base Dimensions, W x D | 13.2 in. x 11.4 in. (335 mm x 290 mm) |
| Platter Dimensions, W x D | 13.8 in. x 11.8 in. (350 mm x 300 cm) |
| Dimensions with base mounted display | 3.2 in x 14.1 in. x 13.8 in. |
| and flat platter, H x W x D | (81 mm x 358 mm x 350 mm) |
| Display Type | Liquid Crystal (LCD) 0.5 in. high digits (12.7 mm) |
| Display Choices | Base mount with 13 in cable (0.3 m) |
| | Tower mount with 14 ft cable (4.2 m) |
| | Single wall mount with 14 ft cable (4.2 m) |
| | Dual wall mount with 12 ft "Y" cable (3.6 m) |
| Power Supply | 120 VAC, 9 VDC Wall Mount with 6 ft cable (1.8 m) |
| Accuracy | NTEP COC # 95-165A1, Canadian approval AM-5120, |
| | CE (OIML) approval T2879 for 3000d single range Class III parcel scale |
| Product weight with base mounted | 14.7 lb (6.7 kg) |
| display and flat platter | |
| Shipping Weight | 22 lb (10 kg) |

Options:

- Ball top platter
- Roller top platter
- RS232 Interface cable
- . D-cell alkaline battery kit

| Features | Benefits |
|--|---|
| GeoCal | ■ Automated calibration for geographical differences |
| Lightweight | ■ Convenient to weigh packages on the move |
| Stainless Steel Platter | ■ Resists wear, lasts longer |
| Die cast aluminum base and sub-platter | ■ Rugged design withstands heavy duty use |
| RS-232 serial interface port | Direct connection to PC's or certain manifest systems for weight data |
| Unit switching capability (lb/kg) | ■ Universal application |
| Automatic Zero Maintenance | ■ Assures accurate weighments |
| Choice of displays | ■ Permits configuration best suited for each application |
| Battery option | ■ Provides easy portability and can be used when AC power is not available |
| Large digit LCD display | ■ Easy to read, reduces errors |
| Simple display and keypad | ■ Eliminates operator confusion |

Simple, Accurate, and Economical



Contact your local METTLER TOLEDO authorized distributor or sales office for further information.





