Weller®



SD 1000 SOLDER WIRE DISPENSER

Order No.: T0051301799N

The Weller SD 1000 solder wire dispenser is the optimum addition to the soldering work station. It offers perfect stability thanks to the heavy base plate. The SD 1000 was designed so that various solder wire reels up to 1 kg can be used. The solder wire guide is suitable for different wire diameters and enables the solder wire to be fed quickly into the desired position. To use an additional solder wire reel, the optional ABW 2 attachment bracket can be easily fitted. This keeps your work space clear and helps maintain an organized soldering work station with different wire diameters to hand. Solder wire is not included in the delivery.

KEY FEATURES

- > INCREASED WORK EFFICIENCY DUE TO FAST SOLDER WIRE FEED (SOLDER WIRE UNWINDS SMOOTHLY)
- > POSSIBILITY OF POTENTIAL EQUALIZATION > ESD-SAF
- > OPTIONAL ATTACHMENT KIT CAN BE FITTED (ABW 2) FOR FLEXIBILITY WITH CHOICE OF SOLDER WIRE AND SAVING SPACE BY STACKING.
- > LENGTH 70 MM, INTERNAL DIAMETER > 12 MM LENGTH 84 MM, INTERNAL DIAMETER < 12 MM LENGTH 95 MM, INTERNAL DIAMETER > 15 MM

Weller® is a registered trademark of Apex Brands, Inc. © 2022 | Specifications subject to change without notice

- > EXCEPTIONAL STABILITY THANKS TO HIGH-QUALITY METAL BASE PLATE
- > ESD-SAFE
- > SUITABLE FOR SOLDER WIRE REELS UP TO 1 KG
- > SOLDER WIRE NOT INCLUDED IN THE DELIVERY



weller-tools.com

Order No.: T0051301799N

INCREASED WORK EFFICIENCY

Fast solder wire feed (solder wire unwinds smoothly)

SPACE SAVING

Optional attachment kit can be fitted (ABW 2) — for flexibility with choice of solder wire

POSSIBILITY OF POTENTIAL EQUALIZATION

ADJUSTABLE ROLLER MOUNT

- 1. Length 70 mm, internal diameter > 12 mm
- 2. Length 84 mm, internal diameter < 12 mm
- 3. Length 95 mm, internal diameter > 15 mm



HIGH STABILITY

Exceptional stability thanks to high-quality metal base plate



ESD-SAFE

SUITABLE FOR

solder wire reels up to 1 kg

TECHNICAL DATA

ESD SAFE	
POTENTIAL EQUALIZATION	⊘
WEIGHT IN G / OZ	1922 / 67.797





