

Electronic scales for fire-extinguishers filling operations

ETW series



ETW100

ADVANTAGES

ETW units allow to correctly weigh powder or CO₂ extinguishers during filling operations.

The steel platform supports even heavy weights (below the recommended maximum load) and the digital display shows tare, gross weight and net weight instantaneously.

The scale has a rechargeable battery allowing to use it continuously even if there is a temporary black out or whenever main power is not available.

COMPONENTS AND DEVICES

- > Painted steel structure
- > Steel platform
- > Digital display
- > Battery/main power supply circuit
- > Tare function
- > Gross/net function
- > Low battery signal
- > Computer data output RS - 232

APPLICATIONS

ETW series electronic scales are the most cost-effective instruments for weighing and controlling operations involved in the extinguisher refilling procedure.

An important feature of these scales is the "subtraction" weighing, particularly useful during refilling powder extinguishers.

This happens because it is easier weighing the dry powder container instead of the extinguisher that is filling.

Electronic scales for fire-extinguishers filling operations

ETW100 with TOTEM TS
filling dry powder fire extinguisher



ETW100 with 100/D1 filling CO₂ fire
extinguisher



STANDARD EQUIPMENT

- > Rechargeable batteries
- > Battery charger
- > User manual
- > 2004/108/CEE electromagnetic compatibility compliance

ACCESSORIES ON DEMAND

- > Base for vehicle installation
- > Hand operated extinguisher-blocking vice, VIF/BIL model

MODEL	ETW100	ETW150	ETW300
MAX CAPACITY (Kg)	100	150	300
MIN DIVISION (g)	10	10	20
VOLTAGE/FREQUENCY (VAC/Hz)	230/50	230/50	230/50
DIMENSIONS (LxIxh mm with column)	300 x 500 x 700	400 x 600 x 900	400 x 600 x 900
DIMENSIONS (LxIxh mm without column)	300 x 500 x 130	400 x 600 x 130	400 x 600 x 130
WEIGHT OF THE ONLY PLATFORM (Kg)	~ 7	~ 13,7	~ 13,7

Models for different applications and performances are available upon request.

> PER MAGGIORI INFORMAZIONI:
> FOR FURTHER INFORMATION CONTACT:
> POUR INFORMATIONS CONTACTER:

DAMOTEK S.r.l.

Via Av. Giovanni Agnelli, 10 12033 MORETTA (CN) ITALY

Tel: +39 0172 911235

Fax: +39 0172 911322

www.damotek.com
info@damotek.com

