

Exhausted powder recovery station from fire extinguishers into Big-Bag containers

Model Totem BAG SILO

The advanced recovery of the exhausted powder



Description

The Totem Bag Silo is the top-of-the-line system for serial emptying of portable and wheeled fire extinguishers.

The powder recovery unit, equipped with a pneumatic clamp and adjustable table top, allows withdrawal directly from pressurized fire extinguishers, thanks to the universal discharge interface, or non-pressurized extinguishers, by means of a dip tube. The powder is accumulated in a silo of approx. 1 ton capacity, and then discharged inside the Big-Bag thanks to a pneumatic valve operated by the operator using a special button.

The system also allows the cleaning of the fire extinguisher valve suction tube, thanks to the dedicated interface.

Applications

The station allows to empty the fire extinguishers, both the portable and the wheeled type, recovering the exhausted powder into Big-Bag containers for disposal.

Exhausted powder recovery station from fire extinguishers into Big-Bag containers



COMPONENTS

- DCP recovery unit with universal interface for pressurized fire extinguishers
- AIR15 pneumatic vice with adjustable support surface for fire extinguishers.
- Silo containing the powder
- Vacuum pump
- Electrical panel board
- Silo discharge valve
- Recovery Big-Bag

STANDARD ACCESSORIES

- Suction pipe Ø 18
- Powder suction hose
- Big-Bag fastening strap
- Users' Manual

AVAILABLE MODELS AND TECHNICAL DETAILS

MODEL	Totem BAG SILO
CODE	MPGT015
RECOVERY CAPACITY *	12/15 Kg/min
POWER SUPPLY (Volt/Hz)	400 / 50
TOTAL INSTALLED POWER	2,2 kW
COMPRESSED AIR SUPPLY	6-8 Bar
DIMENSIONS (mm)	3104 x 1700 x 3850 h
WEIGHT (Kg)	630

* It may change according to recovery conditions.

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

DAMOTEK S.r.l.
Via Avv. Giovanni Agnelli, 10 12033 MORETTA (CN) ITALY
Tel: +39 0172 911235
Fax: +39 0172 911322

www.damotek.com
info@damotek.com



ISO 9001