

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

Totem BAG model

The easiest dry powder recovery from fire extinguishers into BIG-BAG for disposal



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.

Description

The station allows to rationally run the periodical recovery of extinguishing powder according to what requires the fire extinguisher overhaul.

Powder recovery can be made both from pressurized and non-pressurized fire extinguishers.

The powder recovered from the fire extinguishers is firstly stored in an intermediate metallic container, then discharged into the Big-Bag time by time.

The intermediate container is equipped with a level emitting an alarm when it is necessary to discharge it in the BIG-BAG.

The intermediate container can be discharged into the Big-Bag opening the discharge valve manually or automatically, depending on the model (see next page for available models).

The installed suction fan is highly efficient, equipped with a special micro-porous "Long-Life" filter.

Cleaning of the filter can be achieved with counter blowing action featuring high cleaning performances.

This efficient, highly performant station is an essential unit for every company who wants to stay up-to-date.

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



Dry powder recovery from a permanent pressure F.E.

COMPONENTS

1. Painted steel support
2. Intermediate container
3. Filter container
4. Suction fan
5. Electrical panel board
6. Service valves
7. Adjustable fire ext. rest support
8. Discharge valve
9. Recovery BIG-BAG

STANDARD ACCESSORIES

- Suction pipe Ø 18 for portable fire extinguishers
- Suction pipe Ø 25 for wheeled fire extinguishers
- Powder suction hose
- Flexible hose to connect permanent pressure F.E.
- User manual

AVAILABLE MODELS AND TECHNICAL DETAILS

MODEL	Totem BAG	Totem BAG Auto
CODE	MPGT006	MPGT006-010
RECOVERY EFFICIENCY *	12/15 Kg/1'	12/15 Kg/1'
BIG BAG LOADING	Manual	Automatic
RECOVERY FROM PORTABLE F.E.	Yes	Yes
RECOVERY FROM WHEELED F.E.	Yes	Yes
POWER SUPPLY (Volt/Hz)	400 / 50	400 / 50
TOTAL INSTALLED POWER	2 kW	2 kW
COMPRESSED AIR SUPPLY	6-8 Bar	6-8 Bar
DIMENSIONS (mm)	1750 x 1650 x 3050 h	1750 x 1650 x 3050 h
WEIGHT (Kg)	200 approx.	210 approx.

* It may change according to recovery conditions

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

DAMOTEK S.r.l.

Via Avv. Giovannini Agnelli, 10 12033 MORETTA (CN) ITALY

Tel: +39 0172 911235

Fax: +39 0172 911322

www.damotek.com
info@damotek.com

