

Extinguishing powder recovery unit

SV910 Model

TO EMPTY PRESSURIZED AND UNPRESSURIZED FIRE EXTINGUISHERS



DESCRIPTION

The SV910 unit allows pressurized and unpressurized fire extinguishers to be emptied, collecting the recovered powder into bags up to 25 kg capacity. It is composed by a dual inlet charge separator, high performance suction motor and transport/work double position basement.

COMPONENTS AND DEVICES

- > Electrical suction motor with lateral intake
- > Micro porous Gore-Tex® filter
- > Filter cleaning device with back blower
- > Painted steel framework
- > Powder suction line for pressurized extinguishers
- > Powder suction line for non-pressurized extinguishers

STANDARD EQUIPMENT

- > Powder suction hose, Ø32 mm, length 1500 mm
- > Suction pipe Ø18, length 800 mm
- > Adapter for plastic bag connection
- > User manual

APPLICATIONS

The extinguishing powder is easily recovered from pressurized extinguisher by connecting it to the suction line and operating the extinguisher. To empty unpressurized fire extinguishers, the valve must be removed to allow the supplied suction pipe to be introduced.



Extinguishing powder recovery unit SV910 Model





AVAILABLE MODELS

- > SV910 single phase
- > SV910 three-phase

TECHNICAL FEATURES

MODEL	SV910 SINGLE PHASE	SV910 THREE-PHASE
CATALOG ITEM	MPTT100	MPTT105
POWDER DISCHARGE RATE FROM PRESSURIZED EXTINGUISHER (Kg/min)	10÷12 ^(*)	10÷12 ^(*)
POWDER DISCHARGE RATE FROM NON PRESSURIZED EXTINGUISHER (Kg/min)	10	10
VOLTAGE/FREQUENCY (VAC/Hz)	220/50	380/50
POWER (kW)	0.75	0.75
WORKING POSITION DIMENSIONS (WxLxH) (mm)	450x900x1700	450x900x1700
TRANSPORT POSITION DIMENSIONS (WxLxH) (mm)	450x900x900	450x900x900
WEIGHT (Kg)	48	48

^(*) depending on the extinguisher characteristics

If requested, versions for different voltage / frequency are available

For further information:

VANZETTI EQUIPMENT S.r.I. via Avv. Giovanni Agnelli 10 12033 MORETTA (CN) ITALY Tel. (+39) 0172 915811 Fax (+39) 0172 915822 info@vanzettiequipment.com

www.vanzettiequipment.com



