



FIRE 2020  
Range for portable fire extinguishers

# DAMOTEK

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equipment for extinguishers & cylinders

- **40 years of experience:** founded in 1982, Damotek is a leading reference for most relevant gas, fire & safety organizations and multinational groups
- **Worldwide presence:** exporting >60%, Damotek markets its products in nearly every country throughout the world
- **Proudly Italian:** we design and manufacture every product in our plant in Marene (CN), Piedmont, in Northern Italy.



# A history of innovation and evolution.



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In 2020 we reorganized our range of products, creating the Fire 2020 product line, which includes our equipment for DCP, pre-mixed foam and CO<sub>2</sub> fire extinguishers.

That includes:

- DCP fire extinguishers filling and recovery units (TOTEM Line)
- Pre-mixed foam fire exts. filling units (RES line)
- CO<sub>2</sub> fire extinguishers filling and recovery units (100/D1, 100/D3, 103/D1)
- Manual and pneumatic vices
- Extinguisher testing and drying units



## DCP & FOAM EXTINGUISHER FILLING

- DCP cylinder filling (manual, automatic, heavy-duty, trucks)
- DCP recovery (bags up to 25 kgs, Big-Bag)
- Foam filling
- Portable workshops on van



PORTABLE FOAM  
EXTINGUISHERS



PORTABLE DCP  
EXTINGUISHERS



TROLLEY  
EXTINGUISHERS



EMERGENCY  
VEHICLES

## TOTEM M

Manual powder transfer unit

- Easy to use and cost-effective unit for filling 20/30 ext. (6 kgs) per day, non-continuous use.
- Small dimensions and low weight make it ideal for on-site use.
- Can be mounted on slides for mobile workshops
- Can fill extinguishers up to 12 Kgs and trolley extinguishers.
- Very low maintenance



## TOTEM TS

Heavy-duty manual powder transfer unit

- High productivity unit, designed for filling 120 ext. (6 Kgs) per day in continuous use (8h/day).
- Low electric consumption, little noise and quick maintenance
- Can be mounted on slides for mobile workshops
- Kit VENTURI option with conic adapter for filling wheeled extinguishers
- Can fill extinguishers up to 12 Kgs and trolley extinguishers.
- Available in single-phase and three-phase versions.



## TOTEM MTS

Portable manual heavy-duty powder transfer unit

- High productivity unit, designed for filling 120 ext. (6 Kgs) per day in continuous use (8h/day).
- Low electric consumption, little noise and quick maintenance
- Small dimensions and low weight makes it perfect for on-site use. Can be mounted on slides for mobile workshops.
- Kit VENTURI option with conic adapter for filling wheeled extinguishers
- Can fill extinguishers up to 12 Kgs and trolley extinguishers.
- Available in single-phase and three-phase versions.



# TOTEM GALAXY

Manual powder transfer unit for trolley extinguishers.

- High productivity unit, designed for filling trolley extinguishers and fixed tanks in continuous use (8h/day).
- It can fill portable extinguishers in continuous use (up to 120 6 Kgs ext. a day)
- Low electric consumption, little noise and quick maintenance.
- Kit VENTURI option with conic adapter for filling wheeled extinguishers
- Base can be mounted on wheels for quick displacement.



# TOTEM MATIC

Automatic heavy-duty powder transfer unit

- High productivity unit, designed for filling 200 ext. (6 Kgs) per day in continuous use (8h/day).
- Integrated scale for automatic stop during filling cycle. Perfect for filling many extinguishers with the same capacity and dimensions.
- Low electric consumption, little noise and quick maintenance.
- Kit VENTURI option with conic adapter for filling wheeled extinguishers
- Can fill extinguishers up to 12 Kgs and trolley extinguishers.
- Available in single-phase and three-phase versions.



# TOTEM AUTO-BAG

Automatic heavy-duty powder transfer unit

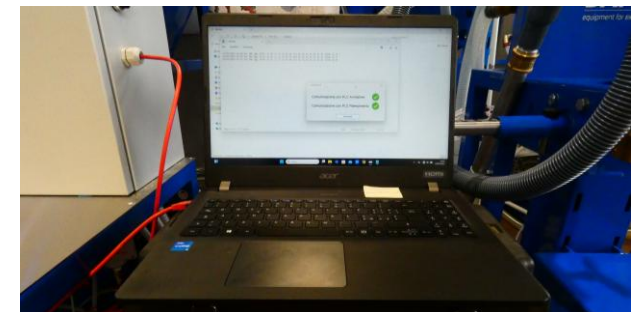
- High productivity unit, designed for filling 500/600 ext. (6 Kgs) per day in continuous use (8h/day).
- Fully automatic: integrated scale for automatic stop during filling cycle.
- Can fill extinguishers up to 12 Kgs and trolley extinguishers.
- Kit VENTURI option for filling wheeled extinguishers



## TOTEM AUTO-BAG 4.0

Automatic heavy-duty powder transfer unit

- High productivity unit, designed for discharging and filling 500/600 ext. (6 Kgs) per day in continuous use (8h/day).
- Fully automatic: integrated scale for automatic stop during filling cycle.
- Remote control, data export and barcode reader before charge and discharge.
- Can fill extinguishers up to 12 Kgs and trolley extinguishers.
- Kit VENTURI option with conic adapter for filling wheeled extinguishers
- 1200 L silos, discharge into Big-Bag.



# TOTEM BAG SILO

Powder recovery unit into Big-Bag

- Unit for powder recovery from extinguishers, portable and trolley, pressurized or not, directly into Big-Bag for disposal.
- 1200 L capacity silos: designed for high productivity.
- The retrieved powder is accumulated in an intermediate container and then discharged inside the recovery bag via a manually or automatically opening valve (depending on version).



# TOTEM BAG

Powder recovery unit

- Unit for powder recovery from extinguishers, portable and trolley, pressurized or not, directly into Big-Bag for disposal.
- The retrieved powder is accumulated in an intermediate container and then discharged inside the recovery bag via a manually or automatically opening valve (depending on version).



## CADDIE-BENCH

Portable testing unit for DCP extinguishers

- Unit design for testing DCP extinguishers on-site.
- Easy to move thanks to its three-wheeled trolley, perfect for overcoming obstacles and climbing stairs.
- Can be equipped with storage drawer.



## RES400

Manual filling unit for premixed foam fire extinguishers

- Easy to use and maintain.
- The extinguisher is placed on an integrated scale, which allows the amount of product inserted to be displayed.
- It is available in a version without a pump, in which filling is done by gravity, and in a version equipped with a transfer pump.



## RES400A

Semi-automatic filling unit for premixed foam fire extinguishers

- Automatic stop once weight is reached.
- Dipstick manual positioning
- The extinguisher is placed on an integrated scale, which allows the amount of product inserted to be displayed.
- It is available in a version without a pump, in which filling is done by gravity, and in a version equipped with a transfer pump.



## RES600

Automatic filling unit for  
premixed foam fire extinguishers

- Automatic stop once weight is reached.
- Dipstick automatic positioning
- The extinguisher is placed on an integrated scale, which allows the amount of product inserted to be displayed.
- It is available in a version without a pump, in which filling is done by gravity, and in a version equipped with a transfer pump.



## SKID AC/FG8

Mobile workshop for DCP and CO<sub>2</sub> extinguishers

- Single portable workshop for maintenance and filling DCP and CO<sub>2</sub> extinguishers.
- It can be mounted on van or on trolley, or dismantled with forklift.
- Equipped with TOTEM M or TS for DCP filling, 100/D1 for CO<sub>2</sub> filling, pressure reducer for N<sub>2</sub>, fastening straps, ETW scale with VIF/BIL manual vice, AIR5 pneumatic vice, air compressor, rack for supply cylinders, storage drawers.



## EXT PRESS REF AUTO

N<sub>2</sub> pressurization kit for DCP fire extinguishers

- Pressurization system with automatic stop once pressure is reached.
- Fast and easy to use and maintain.
- Equipped with QUICK PRESS filling adapter for DCP fire extinguishers valves, which enables a simple, safe and easy connection.



## CO<sub>2</sub> CYLINDER AND EXTINGUISHER FILLING

- CO<sub>2</sub> filling from cylinders
- Cartridge and beverage filling
- Life-raft filling
- CO<sub>2</sub> filling from tank (transfer pump, filling stations)
- Portable workshop on van



CO<sub>2</sub>  
SPARKLETTES



CO<sub>2</sub>  
EXTINGUISHERS

## 100/D1

Liquid CO<sub>2</sub> transfer from cylinder to cylinder

- CO<sub>2</sub> transfer to empty cylinder up to 10 Kgs. No top-fill.
- Kit VENTURI option for filling extinguishers with conic adapter
- Low purchase and operating costs: ideal for small maintainers
- Small and easy to use



## 100/D3

Liquid CO<sub>2</sub> filling from cylinder to internal and external cartridges, fire extinguishers and cylinders.

- Integrated scale for cylinder for cartridges and cylinders up to 6 Kgs
- DT (double-speed) and DTH (variable speed drive) versions for filling cylinders from 6 to 12 Kgs (with optional external scale)
- "French", "English" and "Italian" adapters as standard



Adapter for  
sparklets  
"English"  
"French"  
"Italian" type

## 103/D1

Liquid CO<sub>2</sub> filling from cylinder and cylinder bundles to fire extinguishers and cylinders.

- CO<sub>2</sub> transfer to empty cylinder or partially full (top-fill) from 2 Kgs capacity.
- Heavy-duty unit ideal for working on many cylinders per day or for filling cylinders with capacity >10 Kgs.
- Available in standard or double flow rate version (420/840 Kg/h)
- It can be supplied with CO<sub>2</sub> coming from cylinder bundles.
- It can't work with CO<sub>2</sub> coming from cryogenic tanks.



## SKID AC/FG8

Mobile workshop for DCP and CO<sub>2</sub> extinguishers

- Single portable workshop for maintenance and filling DCP and CO<sub>2</sub> extinguishers.
- It can be mounted on van or on trolley, or dismantled with forklift.
- Equipped with TOTEM M or TS for DCP filling, 100/D1 for CO<sub>2</sub> filling, pressure reducer for N<sub>2</sub>, fastening straps, ETW scale with VIF/BIL manual vice, AIR5 pneumatic vice, air compressor, rack for supply cylinders, storage drawers.



## DCP AND CO<sub>2</sub> EXTINGUISHER ACCESSORIES



A complete line of equipment and accessories for fire extinguisher in compliance with ISO CGA standards.

- Manual vices
- Pneumatic vices
- Scales



## VIF

### Manual vices for extinguishers

- Cost-effective and easy to use vices, perfect for clamping extinguishers during filling operations.
- Standard version for use on working bench
- Swinger version that can tilt 360°
- VIF/BIL version for clamping ext. on scales
- For ext. Ø 70/230 mm



## AIR

### Pneumatic vices for extinguishers

- Designed for clamping extinguishers during valving/devalving, marking and pressurizing operations.
- Available with self-supporting base or without for installation on wall or on working bench.
- AIR15: for valves with o-ring (ext. Ø 70/220 mm)
- AIR5: for any extinguisher (ext. Ø 70/320 mm)



## ETW

### Scales for extinguishers

- Scales designed for filling operation and weight control.
- ETW 100: max capacity 100 Kg – 10g division
- ETW 150: max capacity 150 Kg – 10g division
- ETW 300: max capacity 300 Kg – 10g division



## DCP AND CO<sub>2</sub> EXT. TESTING AND MAINTENANCE EQUIPMENT

A complete line of equipment for fire extinguisher testing and maintenance.

- Testing benches (high pressure, low pressure)
- Testing pumps
- Drying units



## EL60-E

Electric valving/devalving for CO<sub>2</sub> fire extinguishers.

- Designed for screwing and unscrewing the valves of CO<sub>2</sub> fire extinguishers with tapered threads..
- Equipped with a set of interchangeable wrenches that can be adapted to the various valves of CO<sub>2</sub> fire extinguishers.
- The screwdriver can be installed on the wall, or on the freestanding base (upon request).
- It is also possible to complete the unit with protective bulkheads, for an additional level of safety.



## EL100

Electric valving/devalving for DCP fire extinguishers.

- Designed for screwing and unscrewing the valves of DCP fire extinguishers.
- Automatic valving with torque setting on display
- Safe, easy and fast to use and maintain.
- Equipped with a automatic N2 pressurization kit for DCP fire extinguishers and with QUICK PRESS N2 filling adapter.



## HT35

Hydraulic testing unit for DCP extinguishers

- Complete and easy to use hydraulic testing unit for DCP extinguishers.
- It's lightweight and compact, so that it can be mounted on wheels.
- Max pressure 50 bar, it can test up to 6 extinguishers per hour (6 Kgs).
- With the WE optional, it can test trolley extinguishers.
- On request, it can test and rewind fire extinguishers hoses.



## HT350

Hydraulic testing bench for 3/5 extinguishers

- Complete and easy to use hydraulic testing unit for DCP, CO<sub>2</sub> extinguishers and cartridges.
- Low- and high-pressure testing, from 30 to 350 bar (500 bar on request)
- Available for 3 or 5 extinguishers.
- Ø 70/220 mm, height 300/850 mm



## N7/1 FHE

Electric portable pump for hydraulic testing of extinguishers and hoses

- Portable and easy to use hydraulic testing unit for DCP, CO<sub>2</sub> extinguishers and hoses.
- Ideal for working on-site: thanks to its three-wheeled trolley, it is perfect for overcoming obstacles and climbing stairs
- Can be equipped with drying unit for hoses













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





### Drying unit for portable fire extinguishers





- Designed for removing moisture after hydraulic testing or contamination.
- Can work on extinguishers up to 18 lts.
- Low electric consumption and small dimensions: can be mounted on workshop vans.
- Available for 2 or 6 extinguishers. With the WE optional, it can work on trolley extinguishers.



	UNIT	DESCRIPTION / APPLICATIONS
<b>POWDER</b>		
	<b>TOTEM M</b>	<b>Dry powder filling unit suitable for servicing approx 20-30 extinguishers per day (6 kg) - non continuous use (NO 8 h/day)</b> SINGLE PHASE, powder output flow: 8/10kg/min. Specially designed for on-site service operations with mobile workshop. Easy transport e reduced weight are its main features. By using the slides (on demand), it is possible to quickly install it on service vehicles. This easy-to-use unit requires low maintenance and has an optimum quality-price ratio fulfilling most demanding needs.
	<b>TOTEM TS</b>	<b>Dry powder filling unit suitable for servicing up to 120 extinguishers per day (6 kg) - continuous use 8h</b> Main features: high productivity and working autonomy, compact design and reduced electrical need, low noise level and quick maintenance. By means of the slides (optional), it is possible to easily install the equipment on-board a mobile workshop. - SINGLE-PHASE – voltage/frequency (230/50 VAC/Hz) – powder flow-rate 12 ÷ 18 kg/min - THREE-PHASE – voltage/frequency (230-400/50 VAC/Hz) - powder flow-rate 12 ÷ 18 kg/min <i>[other specs available on request]</i>
	<b>TOTEM E</b>	<b>Dry powder filling unit suitable for servicing approx 20/30 extinguishers per day (6 kg) - non continuous use (NO 8 h/day).</b> Designed for workshop. SINGLE PHASE, powder output flow: 8/12 kg/min. This easy-to-use unit requires low maintenance and has an optimum quality-price ratio fulfilling most demanding needs.
	<b>TOTEM MTS</b>	<b>Dry powder filling unit suitable for servicing up to 120 extinguishers per day (6 kg) - continuous use 8h.</b> Main features: high productivity and working autonomy. Easy transport - Compact unit for achieving maintenance onsite the customer. By means of a special optional kit it is possible to easily install the equipment on-board a van. - SINGLE-PHASE – voltage/frequency (220/50 VAC/Hz) – powder flow-rate 8 ÷ 15 kg/min - THREE-PHASE – voltage/frequency (220-380/50 VAC/Hz) - powder flow-rate 8 ÷ 15 kg/min

	<p><b>TOTEM MATIC</b></p>	<p><b>Dry powder filling unit suitable for servicing up to 200/220 extinguishers per day (6 kg) - continuous use 8h.</b> Same features of TOTEM TS but it is integrated with a control scale for the automatic stop of refilling operations. Suitable mainly when you have to refill many extinguishers of same capacity. - SINGLE-PHASE – voltage/frequency (230/50 VAC/Hz) – powder flow-rate 12 ÷ 15 kg/min - THREE-PHASE – voltage/frequency (220-380/50 VAC/Hz) - powder flow-rate 12 ÷ 15 kg/min</p>
	<p><b>TOTEM AUTO BAG</b></p>	<p><b>Dry powder filling unit for big production / up to 500/600 extinguishers (6 kg) per day/8 hours.</b> Completely automatic, controlled by electronic scales and PLC - refilling of portable powder extinguishers from 1 to 12 kg and also wheeled extinguishers. THREE-PHASE – voltage/frequency (400/50 VAC/Hz).</p>
	<p><b>TOTEM GALAXY</b></p>	<p><b>Dry powder filling unit suitable for servicing mainly powder tanks, both the stationary and the ones installed on-board service trucks.</b> Suitable for servicing up to 120 extinguishers per day (6 kg) - continuous use 8h. Mainly suitable to operate onsite crucial sites such as chemical / petrochemical industries / airports etc. - THREE-PHASE – voltage/frequency (400/50 VAC/Hz) - powder flow-rate 15 ÷ 20 kg/min</p>
	<p><b>EXT PRESS</b></p>	<p><b>THIS DEVICE HAS TO BE USED TO PRESSURIZE THE EXTINGUISHER WITH PERMANENT PRESSURE.</b> Powder fire ext. pressurising kit, composed by Nitrogen pressure reducer max outlet press. 18 bar. Equipped with 2 meter long flexible hose fast connection with stop and purge valve for safe operations.</p>
	<p><b>TOTEM BAG</b></p>	<p>The unit achieves the <b>recovery of the old dry powder from fire extinguishers</b>, both portable and wheeled, pressurized or not, by conveying the exhausted powders directly into the Big-Bag container. Extremely efficient and highly performant, it is mostly indicated to rationally run the periodical recovery of extinguishing powder, according to standards and laws. THREE-PHASE 400/50 Volt/Hz - [other voltages available on request]</p>
	<p><b>SKID AC/FG8</b></p>	<p><b>Transportable unit including all the key instruments and accessories for powder and CO2 fire extinguisher maintenance and refilling operations on a single platform.</b> Designed to be easily moved by forklift and then simply fastened and removed by the van platform. - SINGLE-PHASE (with TOTEM M) – powder flow-rate 8 ÷ 10 kg/min – CO2 flow-rate 420 kg/h - SINGLE-PHASE (with TOTEM TS) – powder flow-rate 12 ÷ 15 kg/min – CO2 flow-rate 420 kg/h [THREE-PHASE available on request]</p>

	<p><b>CADDIE BENCH</b></p>	<p><b>For on-site checking operations - suitable for fire extinguisher control and service.</b> The three-wheeled trolley configuration allows the unit to be easily moved up and down the stairs. It can also be equipped with a useful tool box.</p>
<p><b>CO2</b></p>		
	<p><b>100D1</b></p>	<p><b>CYLINDER-TO-CYLINDER LIQUID CO2 TRANSFER PUMP ON SKID</b> Suitable for any employment requiring to transfer liquid CO2 from standard cylinders to containers or to fire extinguishers/cylinders with more than 1 Kg capacity. - 100/D1 SINGLE-PHASE: max working pressure 100 bar – flow-rate 420 kg/h – voltage/frequency 230/50 Vac/Hz - 100/D1 THREE-PHASE: max working pressure 100 bar – flow-rate 420 kg/h – voltage/frequency 400/50 Vac/Hz. <i>[Other specs available on request].</i></p>
	<p><b>100D3</b></p>	<p><b>CO2 TRANSFER STATION FOR FILLING CO2 CARTRIDGES.</b> To transfer the liquid CO2 from standard cylinders to internal and external cartridges and portable fire extinguishers. The 100/D3 series includes complete filling / weighing stations for a wide range of CO2 cartridges and portable fire extinguishers. The control scale is one of the most important part of this range of items, featuring high precision, reliability and ease of use. Several models are available.</p>
<p><b>MISCELLANEOUS FOR CO2/POWDER</b></p>		
	<p><b>MANUAL VICES</b></p>	<p><b>Suitable for all powder portable extinguisher locking operations during their maintenance or refilling.</b> - Standard version, VIF model: it can be used mounted on a workbench or "free"; - SWINGER model: used for 360° extinguisher rotation. - versions on scale: VIF/BIL and VIF/BIL1 models, to block extinguishers and cylinders on a scale.</p>
	<p><b>PNEUMATIC VICES</b></p>	<p><b>For a perfect clamping of cylinders and extinguishers.</b> With them you can easily achieve the whole range of maintenance operations such as punching, valve assembly and dismantling, including powder extinguisher pressurization. They can be supplied with a steel support or a unique closing system designed for bench or wall mounting. - AIR15/C (valves coupled to the extinguisher with an O-ring): min/max diameter 70/220 mm - AIR5 (heavy-duty - for all powder and CO2 extinguishers/cylinders): min/max diameter 70/320 mm</p>
	<p><b>SCALES</b></p>	<p><b>Electronic scales for weighing and controlling operations</b> involved in the extinguisher refilling procedure. An important feature of these scales is the "subtraction" weighing, particularly useful during refilling powder extinguishers. - ETW100: max flow-rate 100 kg – division 10 g - ETW150: max flow-rate 150 kg – division 10 g - ETW300: max flow-rate 300 kg - division 10 g</p>

TESTING		
	<p><b>HT350</b></p>	<p>Easy-to-use and complete unit to <b>hydraulically test dry powder extinguishers, CO2 fire extinguishers and cylinders and CO2 cartridges.</b> You can test up to 4 extinguishers/cylinders at low or high pressure. - HT350-4: 30/350 bar min/max testing pressure - 70/220 mm min/max diameter - 300/850 mm min/max height. <i>[UP TO 500 bar AVAILABLE ON REQUEST]</i></p>
	<p><b>N7/1 FH E</b></p>	<p>Electrical pump for achieving the <b>hydraulic testing of reservoirs, powder fire extinguishers and fire-fighting hoses.</b> The pump is easily transportable as it is installed on a trolley equipped with a special three-wheeled structure. Suitable for on-site interventions. - N7/1 FH-E: 10÷50 bar service pressure - 5÷40 °C service temperature - 230V/50 Hz power supply.</p>
 <p>DRY-6 model</p>	<p><b>DRY</b></p>	<p>The most suitable unit to quickly <b>remove the moisture generated by hydraulic testing inside extinguishers or cylinders (up to 18 lt).</b> - DRY6/4: ensuring high productivity by drying several extinguishers simultaneously - 36 extinguishers/hour - 400/50 voltage/frequency.</p>
	<p><b>CIL</b></p>	<p>Suitable to quickly and safely <b>remove the internal moisture generated inside a cylinder (or an extinguisher) during the hydraulic testing operations</b> or by other contaminations. It can be used with any type of extinguishers/cylinders. Available with 4 or 6 places.</p>

# DAMOTEK

equipment for extinguishers & cylinders

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