



UNION



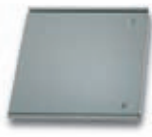













Dosatore di polveri

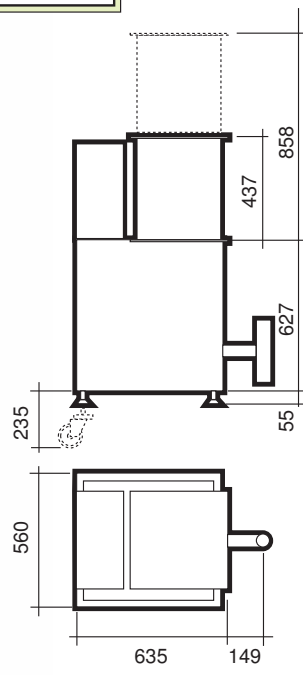
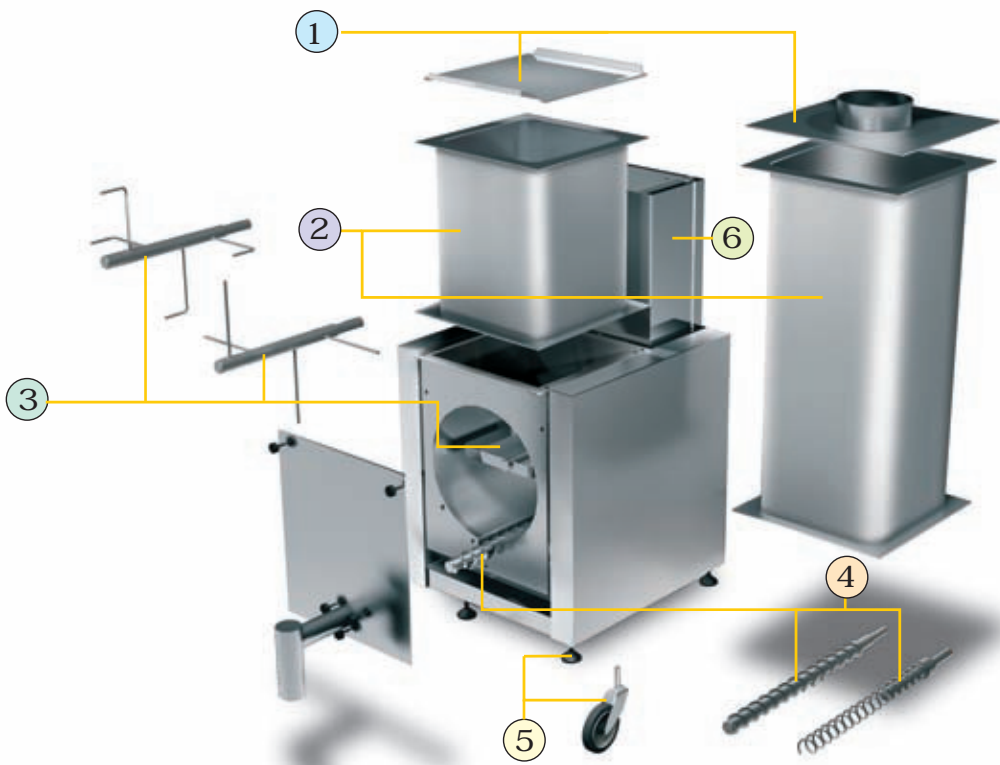
Powder doser

Dosatore automatico controllato elettronicamente a perdita di peso per polveri e grani per l'industria alimentare, chimica, farmaceutica.

Digitally controlled automatic doser by loss in weight for powders and grains in food, chemical, pharmaceutical industry

Opzioni e accessori - Options and accessories

<p>1 Coperchio Cover</p> <p>Coperchio scorrevole (alimentaz. manuale) Sliding cover (manual feeding)</p> 	<p>2 Silo Silo</p> <p>Silo 50 l (capacità complessiva 100 l) 50 l silo (total capacity 100 l)</p> 	<p>3 Aspo Agitator</p> <p>Aspo a piatti alettati Finned plate agitator</p> 	<p>4 Coclea Screw conveyor</p> <p>Coclea a vite quadra Square screw conveyor</p> 	<p>5 Appoggi Supports</p> <p>Piedi regolabili Adjustable feet</p> 	<p>6 Comando Control</p> <p>Quadro comandi con display (funzionamento autonomo) Control board with display (stand-alone working)</p> 	<p>Accessori Accessories</p> <p>Telaio di sostegno per utilizzo in quota Support frame for high positioning</p> 
<p>Coperchio pneumatico (alimentaz. pneumatica) Pneumatic cover (pneumatic feeding)</p> 	<p>Silo 100 l (capacità complessiva 150 l) 100 l silo (total capacity 150 l)</p> 	<p>Aspo a perni semplici Straight pivots agitator</p> 	<p>Coclea a vite trapezia Trapeziform screw conveyor</p> 	<p>Ruote piroettanti Revolving wheels</p> 	<p>Quadro comandi cieco (governato da computer) Control board without display (PC controlled working)</p> 	<p>Estrattore ad altezza regolabile per riempimento contenitori Adjustable highness extractor for containers filling</p> 



Caratteristiche tecniche	Technical features	
Capacità	Capacity	100 - 150 l
Portata	Flow	1 - 400 kg/ h
Peso massimo di carica	Max weight load	180 kg
Divisione	Resolution	2 g
Potenza	Power	1 kW
Alimentazione	Supply	230 V ~ 50 Hz