

In linea col progetto di raccolta differenziata, ormai divenuta necessaria (ed obbligatoria), abbiamo realizzato questo Frantuma bottiglie. "ROBO" è destinato ai RISTORANTI, BAR, DISCOTECHE, MENSE, PUBS, PIZZERIE, OSPEDALI, FORNITURE NAVALI ed a tutti coloro che si ritrovano a dover gestire lo smaltimento del vetro con le sue varie problematiche derivanti principalmente dal volume delle bottiglie (immagazzinamento e trasporto ai cassonetti di smaltimento).

È perfetto anche per USO DOMESTICO, grazie all'esigua richiesta di potenza ed alle ridotte dimensioni.

Questo Frantumabottiglie permette di ridurre il volume del vetro (bottiglie, barattoli, ecc.) del 90% e, come premesso, ne agevola il trasporto al cassonetto per mezzo di una bacinella di raccolta (di corredo in ogni macchina) che contiene l'equivalente di circa 70 bottiglie. ROBO viene solitamente fornito con motore ventilato monofase (230V-50Hz) con freno motore elettronico.

A richiesta possiamo comunque montare motori a qualsiasi voltaggio o frequenza.

Sono dotati di comandi a pulsante IP55 funzionanti a 24V con STOP sporgente per azionamenti di emergenza.

Tutte le parti smontabili sono dotate di comandi che impediscono il funzionamento del motore nel caso in cui le stesse non siano assemblate correttamente.

Il funzionamento è semplicissimo: si aziona il motore, si introduce la bottiglia nell'apposito foro di carico (foto A), si ruota la manovella di 180° (foto B) ... ed il "gioco" è fatto (foto C)!

I dati contenuti nel presente catalogo sono puramente indicativi: la **HUDSON MESA S.r.l.** si riserva il diritto di apportare modifiche o migliorie al proprio prodotto senza alcun preavviso.



In the philosophy of the separated collection of the waste (today necessary and compulsory), we have realized this Bottles-crusher. "ROBO" is destined to RESTAURANTS, BARS, DISCOTEQUES, CANTEENS, PUBS, PIZZERIE, HOSPITALS, NAVAL SUPPLIES and to those who have to manage the swallowing of the glass with its various problems caused from the volume of the bottles (store and transport to the waste-swallowing points).

It is perfect for DOMESTICAL USE too due to the merit of the exiguous require of power and to the small dimensions.

This bottles-crusher allows to reduce the volume of the glass (bottles, pots, etc.) up to 90% and, as per our previous remark, facilitate the transport to the waste-swallowing point by means of the endowed collecting basin that can contains up to 70 crushed bottles.

"ROBO" is usually supplied with ventilated motor single-phase (230V-50Hz) with electronic brake. If required we can anyhow assemble motors at any voltage or frequency.

They are provided with IP55 push-buttons controls with protuberant "STOP" for emergencies. All the disassembleable parts are provided with devices that do not allow the motor working while they are not properly assembled.

Operating is very easy: set the motor in action, introduce the bottle in the special loading hole (image A) and rotate the lever 180° (image B) ... done (image C)!

All data contained in the present catalogue are indicative: **HUDSON MESA S.r.l.** reserves itself the right to produce modifications or improvements to its own production without any notice.

ROBO



FRANTUMA BOTTIGLIE BOTTLES-CRUSHER

ROBO 230V/50Hz/1 ~: Code 0005

Potenza	: W 230
Power	
Velocità di rotazione	: 1.500 rpm
Rotation speed	
Peso	: Kg. 35
Weight	
Imballo	: mm. 470x750x670
Packing	
Volume imballo	: mc. 0,23
Packing Volume	

Optional: **Bacinella extra**: Code 3915
Extra basin



Tutte le apparecchiature contenute nel presente catalogo sono conformi ai requisiti essenziali di cui all'allegato 1 della Direttiva Macchine e sono marcate
All the equipments contained in the present catalogue meet the requirements of the enclosed 1 of the Machines Directive and they are marked



Waste Compaction & Chilling

Impactor Waste Compactors



IP400



IP500

- Up to 80% less volume - less time handling waste • Fewer bins - save space and money
- Easy to use and maintain • Integral trolley for easy handling of compacted waste
- Compacts into sealable plastic bags • Bag full indicator • Ready for use with 13A plug
- Durable, hygienic, corrosion-resistant stainless steel construction

Technical Specification

	IP400	IP500	IP600
Average Compacted Bag Weight	16-18kg	25-30kg	40-45kg
Average Compacted Package	375x375x380mm 55 litre	500x500x430mm 110 litre	600x600x580mm 210 litre
Compaction Force & Ratio (approx)	3000 kgf 5:1	4500 kgf 5:1	5000 kgf 5:1
Cycle Time	14 seconds	23 seconds	23 seconds
Motor	0.75kW (1HP)		
Voltages	240-1-50		
Controls	24V		
Fuse Ratings	13A		
Electrical Connection	to adjacent 13A socket		
Safety	interlocks on trolley & safety chute		
Indicator lights	machine run, bag full		
	STANDARD EQUIPMENT		
	trolley, s/s bag liners, 100 plastic bags & tying tool		
	OPTIONAL EQUIPMENT		
	additional trolley, plastic bags, deck feet for shipboard installation, Lift-A-Pak		

Impactor IP 400, 500 and 600 Waste Compactors offer compacted bag weights of up to 18kg, 30kg and 40kg respectively. All machines feature an easy to manoeuvre integral trolley which takes all the hard work out of waste handling. The waste is compacted into sealable bags within the trolley. There are no heavy boxes to be dragged or lifted out of the machine. The waste is simply wheeled away quickly and easily by one person from the machine to the disposal point where the bag can be tipped effortlessly out of the trolley. Additional trolleys are available for larger kitchens and trolleys can be colour-coded for use as part of a waste segregation scheme.

Safety interlocks on the chute and trolley protect both operator and machine. Mounted on heavy duty castors, all Impactor models are mobile for easy cleaning and maintenance.