

# COMAV

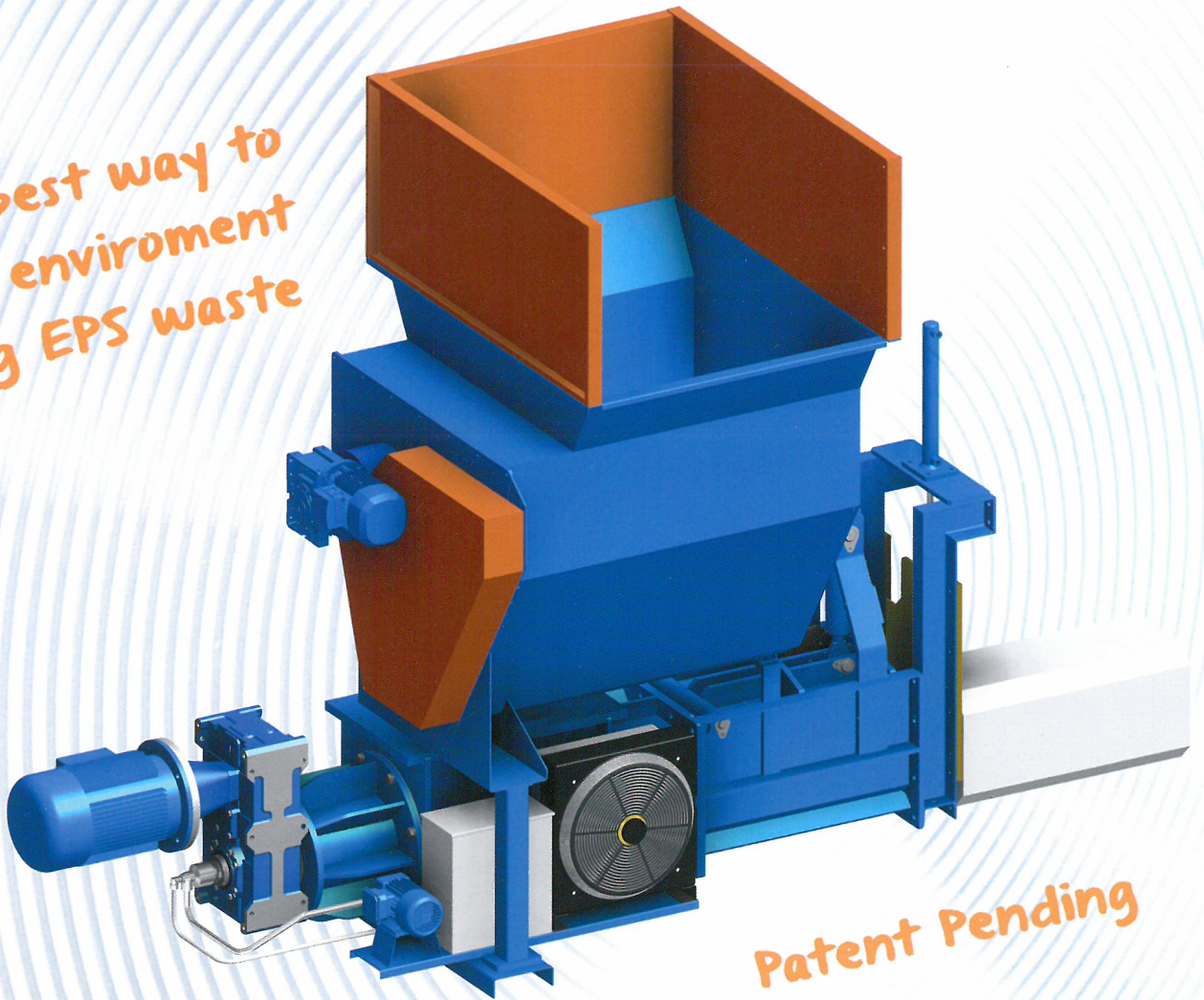
COMPATTATORE A COCLEA PER POLYSTIRENE ESPANSO EPS

SCREW COMPACTOR FOR EXPANDED POLYSTYRENE  
MOD. CP-PE

PROGETTI e  
PRODUZIONE  
MADE in ITALY



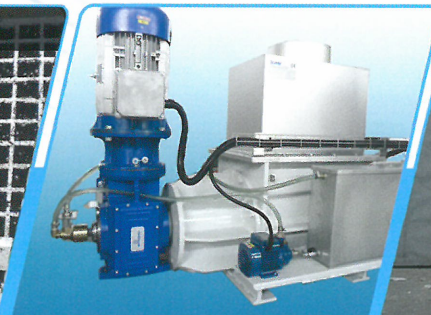
*The best way to  
save the environment  
recycling EPS waste*



*Patent Pending*

FISH BOXES

SEED TRAYS

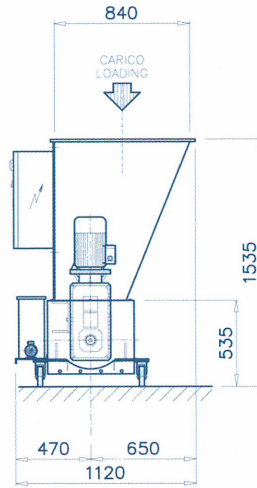
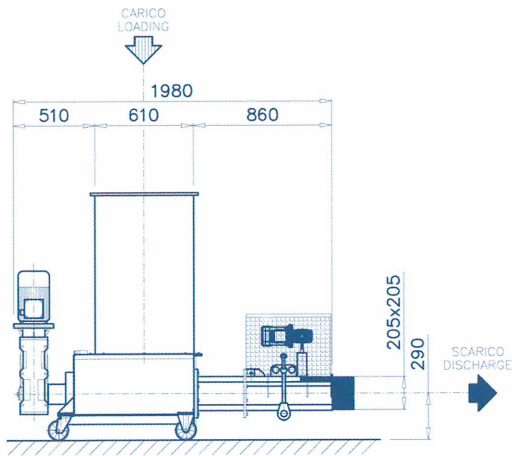


**MAX REDUCTION NO FUSION**  
**MASSIMA RIDUZIONE SENZA FUSIONE**

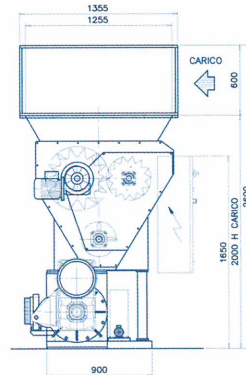
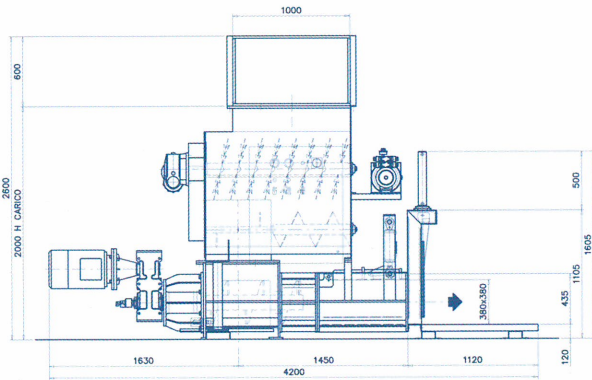
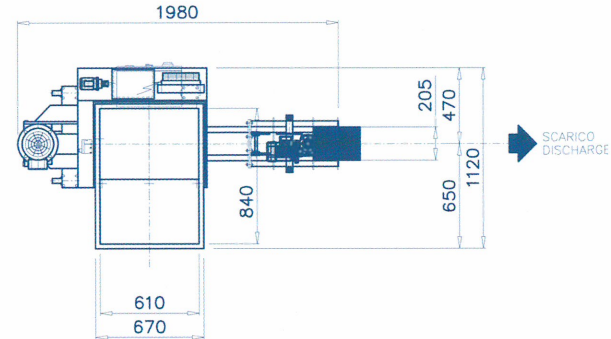
**INTERNAL COOLING SYSTEM**  
**SISTEMA DI RAFFREDDAMENTO INTERNO**



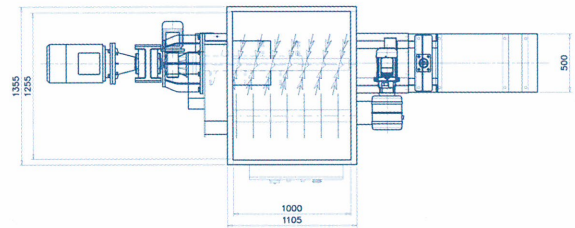
MODELLO TYPE	PORTATA THROUGHPUT	POTENZA POWER	DENSITÀ DENSITY	DIMENSIONE BLOCCHI BLOCK DIMENSION
CP.PE 40	30-40 Kg/h	6 Kw	200-350 Kg/m <sup>3</sup>	205X205 mm
CP.PE 150	150-200 Kg/h	18 Kw	300-400 Kg/m	380X380 mm



CP.PE 40



CP.PE 150



## APPLICAZIONI - APPLICATIONS

- Sistema compatto, estremamente semplice e affidabile per la riduzione del volume dei manufatti puliti o contaminati ( cassette del pesce – seminiere ) di :
  - POLYSTYRENE ESPANSO EPS/STYROPOR®
  - POLYSTYRENE ESTRUSO XPS- PSP
- Innovativo sistema di raffreddamento interno BREVETTATO per evitare il surriscaldamento del materiale, la sua fusione e quindi l'inevitabile fermo macchina
- Alto rapporto di riduzione del volume 40:1 e della densità 28:1
- Compact unit, extremely simple-to-use and reliable, suitable to reduce the volume of clean or contaminated polystyrene packages ( fish boxes – seeds trays )
  - EPS/ STYROPOR® EXPANDED POLYSTYRENE
  - XPS-PSP EXTRUDED POLYSTYRENE
- New inner cooling system, duly designed and PATENTED to avoid overheating and melting of the material as well as the consequent downtime of the machine
- Considerable volume reduction up to 40:1 and density 28:1

**COMAV**

Costruzione Macchine Automatiche Varie S.r.l.  
Via statale, 337 - 44047 Dosso (Fe) - ITALY  
Tel. 0532/848348 - Fax 0532/848390  
info@comav-srl.com - www.comav-srl.com

PROGETTI e  
PRODUZIONE  
**MADE in ITALY**

