

# COMAV

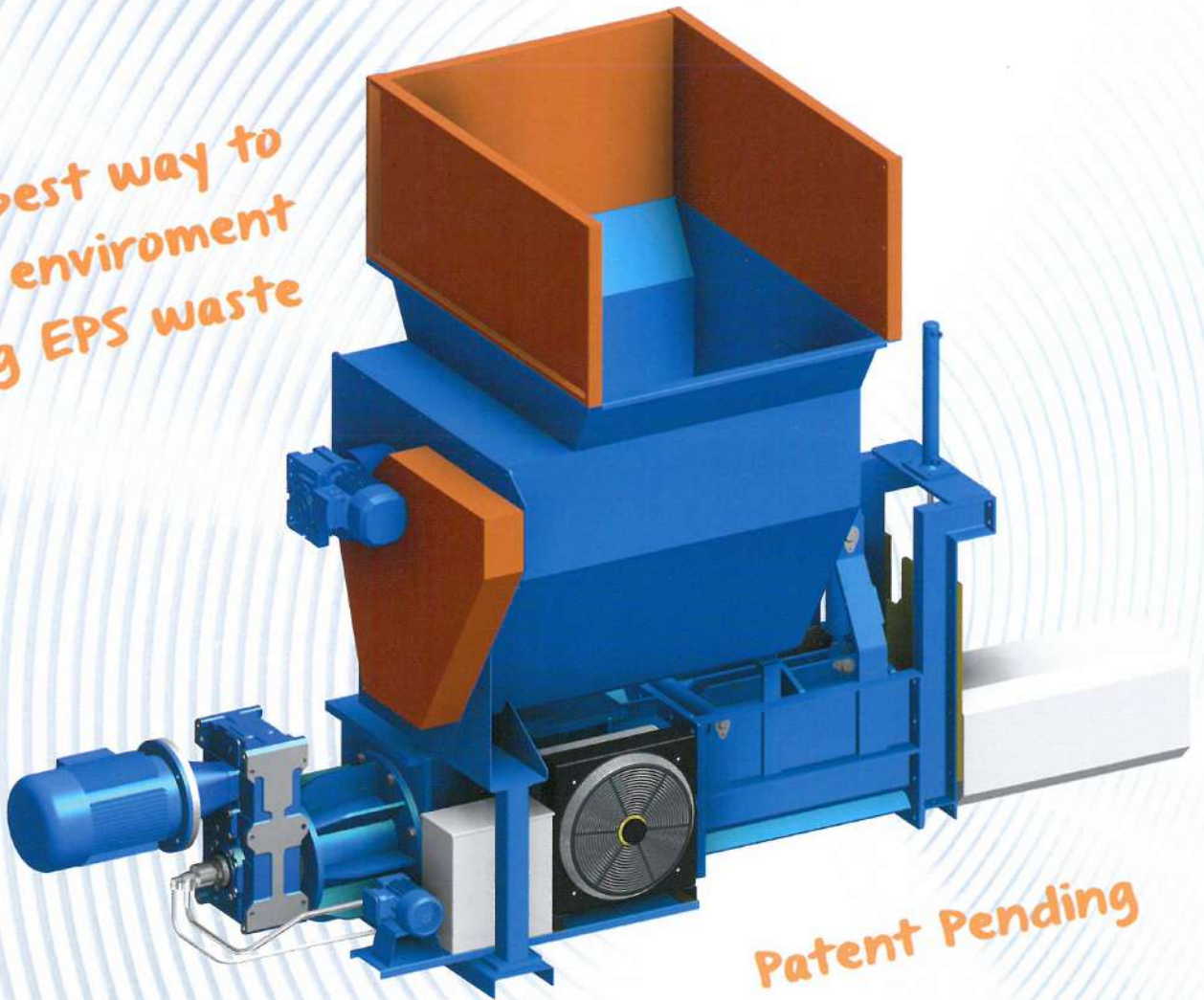
COMPATTATORE A COCLEA PER POLYSTIRENE ESPANSO EPS

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

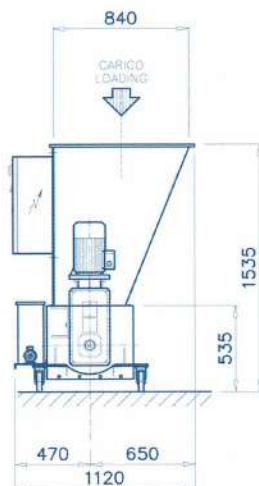
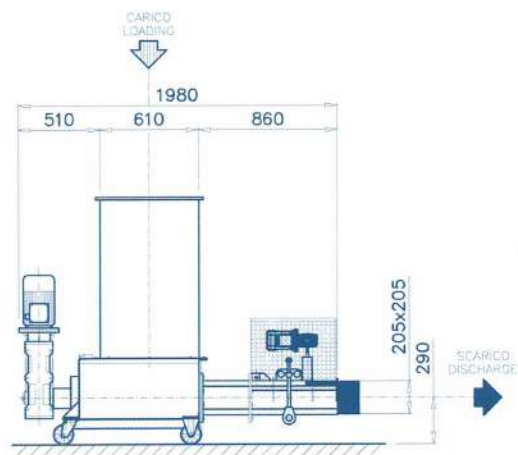


MAX REDUCTION NO FUSION  
MASSIMA RIDUZIONE SENZA FUSIONE

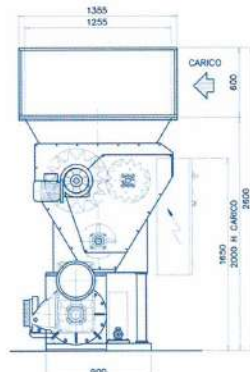
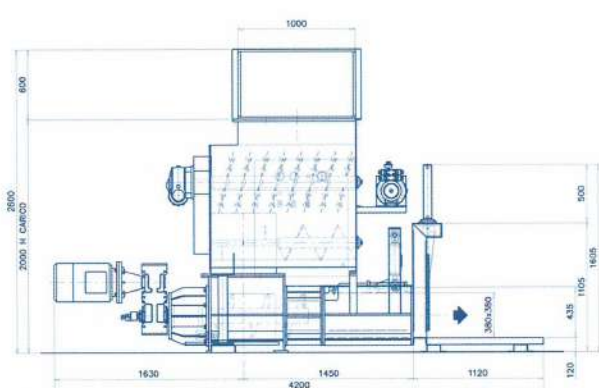
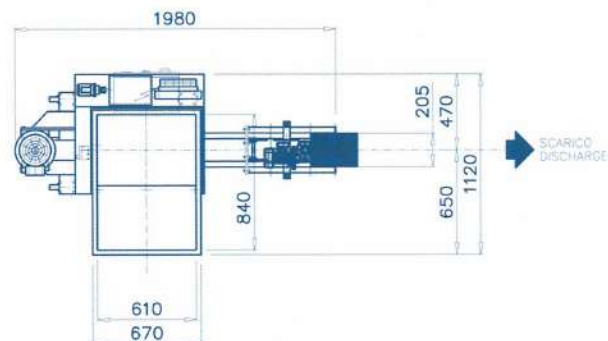
INTERNAL COOLING SYSTEM  
SISTEMA DI RAFFREDDAMENTO INTERNO



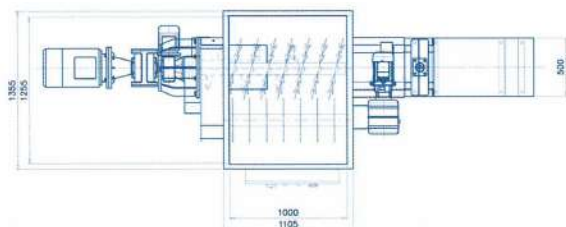
MODELLO TYPE	PORTATA THROUGHPUT	POTENZA POWER	DENSITÀ DENSITY	DIMENSIONE BLOCCHI BLOCK DIMENSION
CP.PE 40	30-40 Kg/h	6 Kw	200-350 Kg/m <sup>3</sup>	205X205 mm
CP.PE 150	150-200 Kg/h	18 Kw	300-400 Kg/m <sup>3</sup>	380X380 mm



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® EXPANDES 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

