

COMBIMEGA

EFFICIENT WASTE COMPACTORS FOR HEAVY USE



CARDBOARD | PLASTIC | MIXED WASTE

INTELLIGENT SMART-TECHNOLOGY STANDARD CONTAINER SIZE 10-20 M³



COMBIMEGA

Europress CombiMega is a robust portable waste compactor for active use. The compactor features the biggest infeed opening in its class, so even the largest cardboard boxes are easy to load without excessive folding. The easy loading together with its 40 tons pressing force make the compactor ideal for larger waste volumes.

Europress CombiMega is available in several standard container capacities: 10 m³, 14 m³, 17m³ and 20 m³. For increased cardboard payloads, the compactor can be equipped with a 21 m³ floating roof container, designated as CombiMega FR. Europress CombiMega can be supplied with a range of accessories e.g. bin lifts and rollers.

Intelligent SMART technology on the compactors contributes to more cost-efficient and safe operation. Device settings can be individually adjusted to best meet various waste management requirements. The compactors monitor their usage and adapt to anomalies in order to protect both the operator and the components.





Infeed aperture W x H (mm)	1,850 x 1,590
Compaction force (t)	35 / 40*
Press cycle time (s)	73
Capacity (m³/h) (cardboard)	99
Infeed height, ground level (mm)	1,480 / 1,300
Motor (kW)	5.5 / 7.5*
Power supply	400 V, 50 Hz, 3x C16 A
	400 V, 50 Hz, 3x C32 A ²



STANDARD ACCESSORIES

BLUE COLOR RAL 5017 / STANDARD FILLING HOPPER
LIFT HOOKS FRONT AND REAR / INTELLIGENT SMART TECHNOLOGY
EUROPRESS SMART CONNECTIVITY READINESS

OPTIONAL ACCESSORIES

CUSTOM RAL COLOR / GUIDE RAILS

ADDITIONAL CONTROLS E.G. EMERGENCY STOPS / ROLLERS FRONT AND REAR (ROLL-OFF)

CUSTOM FILLING HOPPER / DRAINAGE SYSTEM

2-PHASE DISCHARGE DOOR OPENING MECHANISM

LONG HANDLE DISCHARGE DOOR OPENING MECHANISM

TOP HINGED DISCHARGE DOOR / OZONE GENERATOR OR COOLER DEVICE (ODOR CONTROL)

BIN LIFT (INTEGRATED OR STATIONARY) / LID OPENING SYSTEM (HYDRAULIC OR ELECTRONIC)

CODE START SYSTEM / AUTO START SYSTEM

7.5 KW POWER UNIT / LOW FEED SET UP



