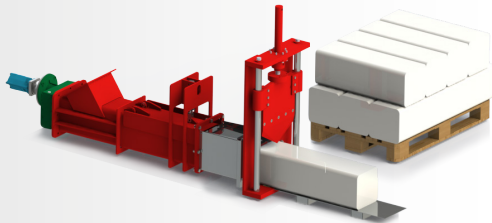




★ ★  ★ ★
The Original

SHARK CONTAINER MK9 EPS



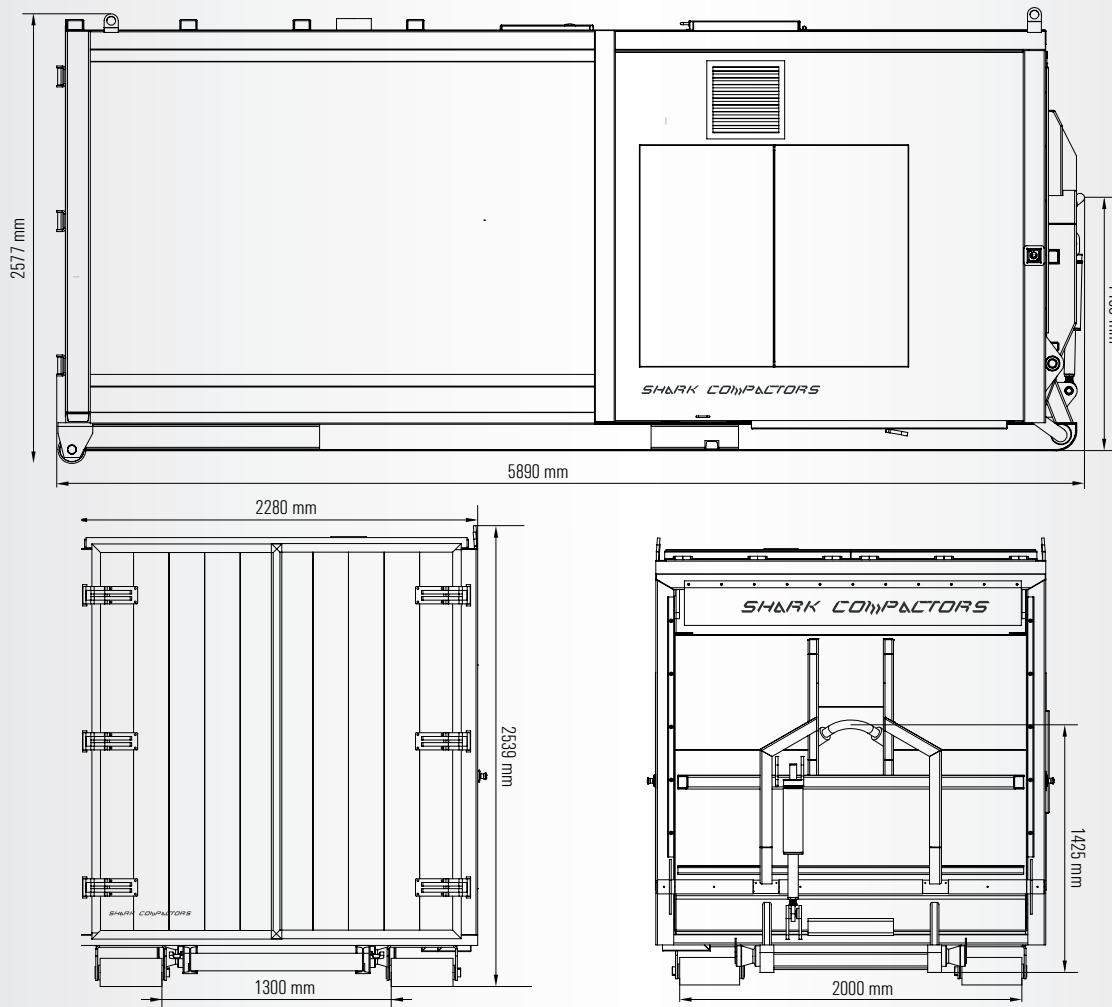
SHARK CONTAINER TYPE MK9 GENERAL DESCRIPTION

Shark MK9 EPS Compactor is brand new and most innovative product of Shark Compactor for recycling business. Shark MK-9 provides unique EPS (Expanded Polystyren Foam) shredding & compressing system to solve all known major problems for EPS materials. MK9 is fully mobile product which can be carried by Hooklift from waste collection centers to disposal or recycling points. MK9 also equipped with known creative Shark technologies & safety components same as all Shark products.



Shark MK9 EPS comes with a huge loading chamber that provides to compress EPS material in the same time to save time by its unique & patented compaction system. Focal point of Shark MK9 is strengthening the business economy, reducing worktime of enterprises & extra overwork expenses. Shark MK9 comes with a huge loading chamber that provides to compress EPS material in the same time to save time by its unique & patented compaction system.

Shark Intelligent Control™ / SIC™. Shark MK9 is equipped with a unique control system adapted to the functional requirements of pressing recycled EPS. With SIC™ it ensures first of all an extremely simple user function, where the operator operation of the MK9 is reduced to the minimum, the activation of 1 function button. SIC™ makes constant measurements of temperatures, press pressures, densities of pressed EPS, and automatically makes optimal adjustments to the MK9's performance, according to the selected densities

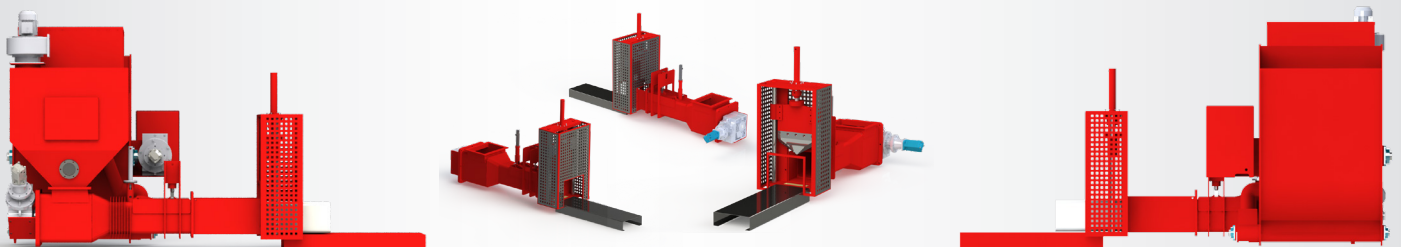
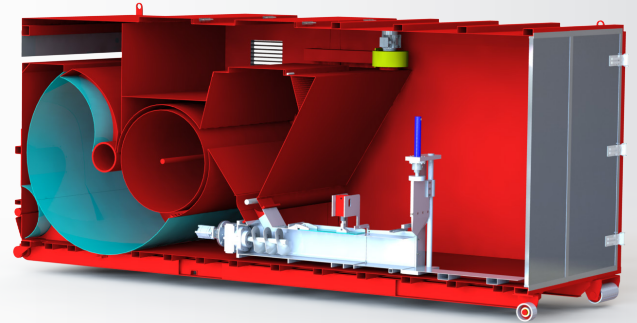


SHARK CONTAINER TYPE MK9 GENERAL DESCRIPTION

Fragment Separator (Patent Pending) is a standard option on MK9 EPS. This unique Separator option, separates stone, concrete parts, nails, bolts, metal, wood particles from EPS materials up to 95% "It is assumed that visual sorting of unwanted items is carried out before filling in the front door"



CHARACTERISTICS	TECHNICAL INFORMATIONS
Stimulation type 1	Electricity & Hydraulic Driven
Engine option 1	7,5 kW / 16 Amp
Engine option 1 capacities	35 to 60 kg. [Hourly] / 100 to 400 kg [Daily]
Engine option 2	11 kW / 32 Amp
Engine option 2 capacities	80 kg to 110 [Hourly] / 250 to 650 kg [Daily]
Compression rate	1 to 50
Maximum hydraulic pressure	200 bar
Loading chamber capacity	Up to 4 m ³
Loading chamber working cycle	30 Seconds



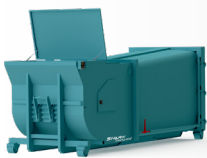
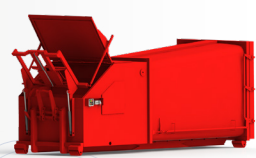
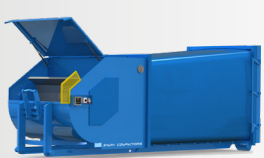
OPTIONAL EQUIPMENTS & ACCESSORIES

1. Front rollers [Steel or Castermid]
2. GPRS Support
3. Loading chamber protection grids
4. Service doors magnetic safety sensors
5. PCL Flashing beacon

RECONDIS.

★ ★  ★ ★
The Original

SHARK COMPACTORS



PATENT ISSUED BY  SHARK COMPACTORS®



Recondis Technology SRL
www.recondis.com /
contact@recondis.com