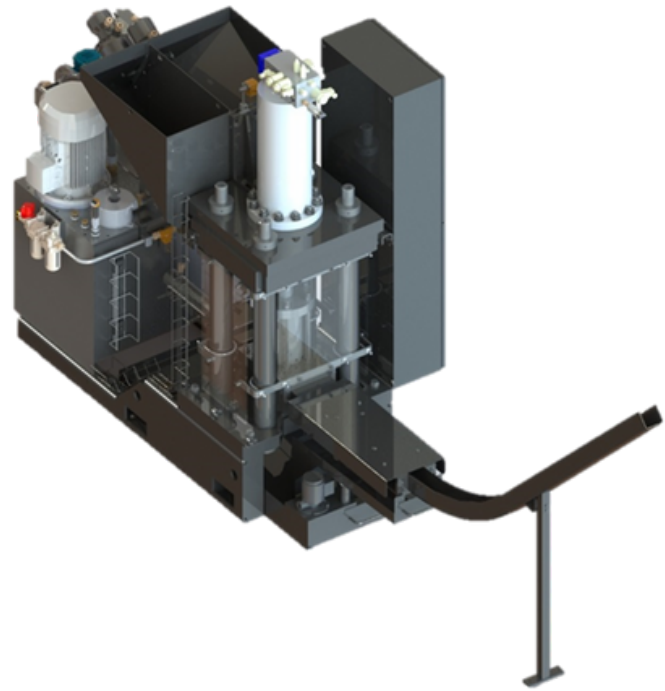




PREMIUM BRIQUETTERS

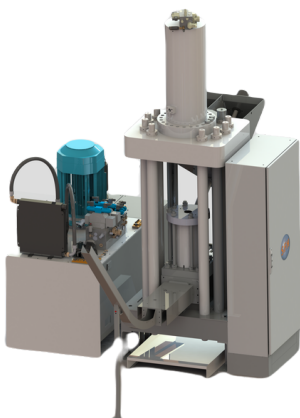
The PREMIUM range of chip presses are designed to handle large volumes of chips from machining and also grinding sludge.

The chip compactors of this range processes ferrous and non-ferrous materials such as aluminium, copper, stainless steel, titanium, etc.



CARACTERISTICS

- Cost-effective solutions
- Direct financial gain on resale in briquettes
- Directly recoverable transformation
- Reuse of cutting fluids and reduction in the amount of effluent to be treated externally
- Reduction in the volume of waste to be transported



BENEFITS

- Space saving on the waste
- Robust and simple construction
- Very high-pressure of briquetting
- Feeding screw with hydraulic drive
- Treated compaction chamber
- Simple maintenance/service
- Recovery of cutting oils
- Rapid return on investment
- Lifetime warranty on the structure
- Optimization of energy consumption

OPTIONS

- Specific and customized centralized systems
- Heater for outdoor installation
- Airblast cleaning
- Special hoppers
- Chip crusher
- Chip wringer

Operation of the premium briquetter

<https://www.youtube.com/watch?v=4OddlnE7JSE>

1

Step 1

The chips to be processed are stored in the hopper

2

Step 2

In presence of material, the compactor start the feeding screw up to fill the compaction chamber

3

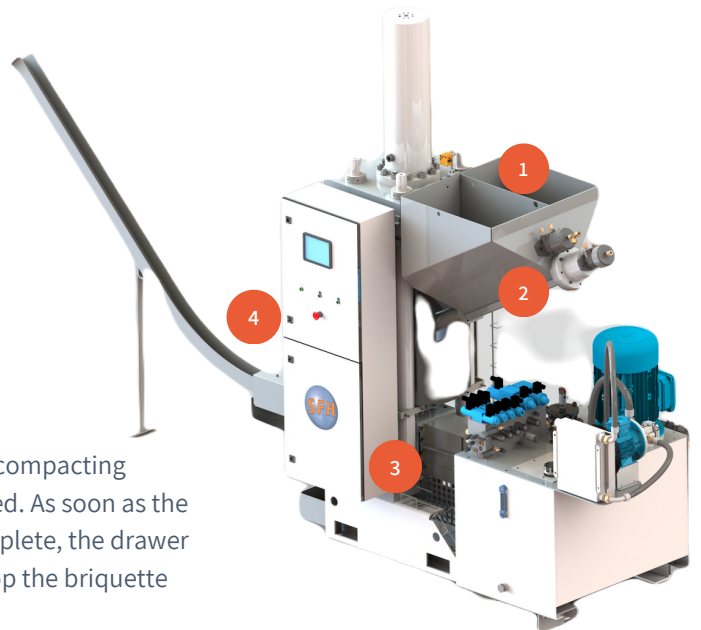
Step 3

Once it is full, the compacting cylinder is activated. As soon as the briquetting is complete, the drawer moves back to drop the briquette

4

Step 4

The briquettes progress through the ejection chute until they are discharged into a Big-Bag or a skip



OUR MODELS

Range PM2 :

- Power from 60 to 80T
- Compression pressure 1559 to 3367 Kg/cm².
- Capacity from 60 to 175kg/h

Range PM3 :

- Power from 150 to 200T
- Compression pressure 1326 to 3144 Kg/cm².
- Capacity from 170 to 1250kg/h

Visit our website for a complete list of our products and for more information.

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