

PREMILL 250 Hammer mill for solids

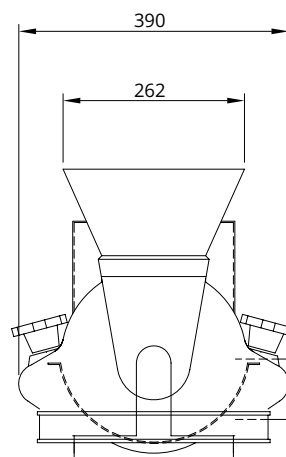
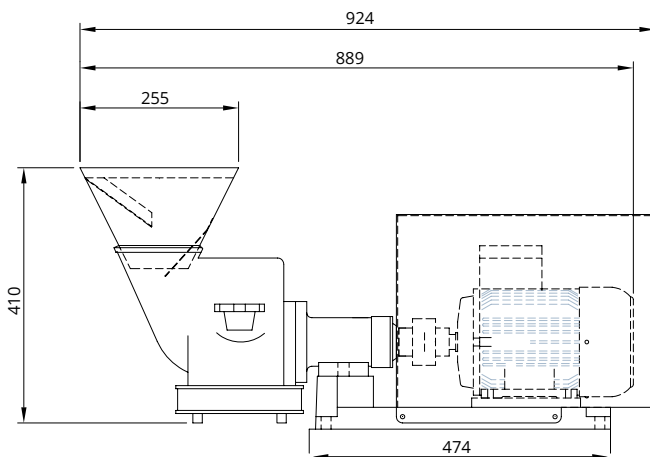
general features

The PREMILL-250 is a hammer mill with pendulum beaters; built very robustly. It has a grinding chamber with percussion hammers and an interchangeable sieve. It is mainly designed for coarse and fine grinding or for de-agglomerating both soft and semi-hard, fragile, dry or wet materials with an initial size of up to 50 mm.

Furthermore, it is successfully used in the milling of food products (such as spices, aromatic herbs, etc.) and chemical products (resins, colorants, etc.), as well as minerals (such as earths, clays, graphite, etc.) and pharmaceuticals and cosmetics.

It is supplied with a monobloc base with a tabletop anchoring and a discharge mouth for collecting the ground product by means of a fiber-free filter bag.

The swinging beaters can be used on both sides and can be equipped with interchangeable sieves of perforated steel plate with round, conical, longitudinal holes, etc., measuring over 0.5 mm in width.



Technical Data

Motor power (kW)	2.2
Rotation speed (rpm)	3,000
Net weight without motor (kg)	65
Grinding chamber diameter (mm)	250

