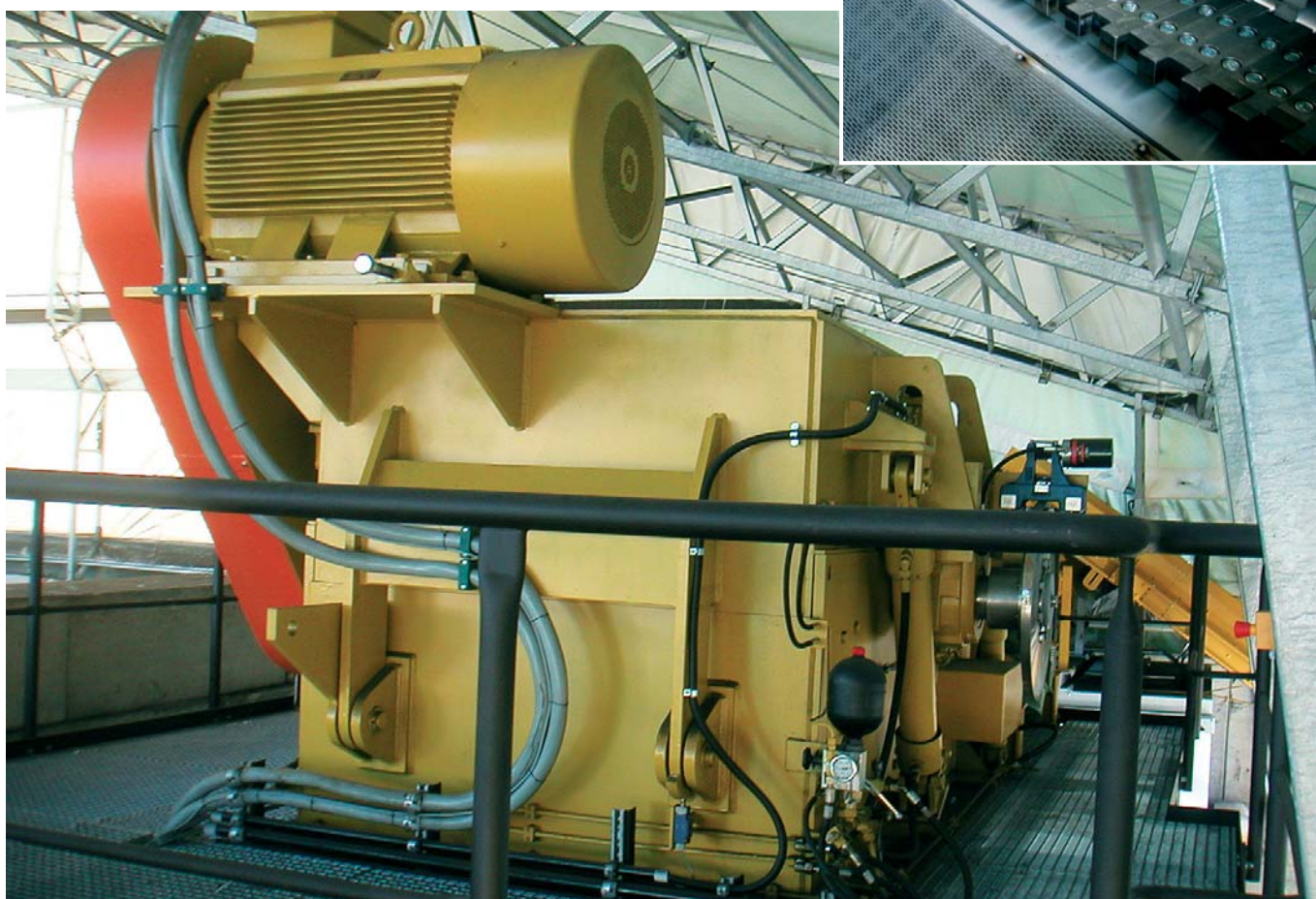


innovative · customer-oriented · flexible · service-oriented

hombak
Maschinen- und Anlagenbau

Your partner for wood working industries

Hammer mill





Technical specifications:

Type of machine	Measurement of rotor mm	Driving power kW	Capacity m ³ /h
HMH 7/85	850 x 700	75–132	20–40
HMH 10/85	850 x 1,000	90–160	30–50
HMH 15/85	850 x 1,500	132–200	40–60
HMH 10/110	1,100 x 700	160–250	60–100
HMH 15/110	1,100 x 1,500	250–315	70–120
HMH 20/110	1,100 x 2,000	250–500	80–140

Range of applications:

The hammer mill was especially designed for the reduction of recycling wood of all kind. The produced material can be used for further preparation or for boiler fuel.

Supply material:

Palettes, crates, boxes, wood scrap, wood residues, bushes, branches, industrial wood waste etc..

Mode of operation:

A vibrofeeder or a steelbelt conveyor moves the infeed material towards the machine mouth. Bulky feed material is hydraulically, continuously guided towards the rotor. In the rotor the material is pre-broken by impact.

Features:

The hammer mill is a very sturdy welded construction. The machine housing is divided in several parts and the top can be opened hydraulically for easy change of the hammers, screen and counter knife.