

small chipper

Efficient and simple small chipper for farm and forest work as well as home and garden

The LAIMET PS-10 chipper operation is based on a cylindrical screw blade, which works efficiently to produce splinter free even quality chips. The rotating screw blade also functions as a feed unit so that a separate feed is unnecessary.



The LAIMET PS-10 is a tractor driven small chipper of remarkably simple construction. There are few parts that wear. It is reliable in operation and needs little maintenance.

One size chips with many different uses

The LAIMET PS-10 produces one size chips, from 10 - 15 mm. The rate of production is from 2 to 6 m³/h depending on the blade used, wood to be used, the type and size of wood. The even quality chips of the PS-10 are particularly suitable for use as compost chips, fuel chips, animal litter, and in mulching cultivated land.

Chips from all sorts of wood

The LAIMET PS-10 chipper can chip all sorts of clean wood: coniferous and deciduous, thinned out wood, tree tops, pruned and unpruned saplings, sawn surfaces and also frozen wood. The PS-10 can chip up to 100 mm size wood and branches. Operational noise is comparatively quiet, but it is a good idea to use ear protectors because of motor noise.



Maintenance of the chipper

Sharpening of the screw blade may be done without removing the blade using a separate sharpener unit, which is standard equipment. Basic reconditioning of the blade is done by rewelding the hard facing and then grinding it to the correct angle. Welding and grinding may be done by a skilled metal worker using the manufacturer's instructions. The blade may also be sent to the manufacturer for reconditioning from whom ready to use exchange blades are also available.

Manufacturer:

LAITILAN @ METALLI LAINE OY

Garpintie 130, 23800 Laitila, FINLAND
Tel +358-2-856 014
Fax +358-2-856 015
E-mail: laitilan.metalli@laimet.com
www.laimet.com



Make waste wood into money and protect nature

The LAIMET PS-10 is a sensible choice when otherwise worthless waste is to be utilised or if the chips are to decompose in the environment. The low service costs of the LAIMET PS-10 chipper give real savings.

TECHNICAL DETAILS

Type
Total weight
Rotating mass
Chip production
Power requirement
Feed opening
Feed rate
Rate of rotation

LAIMET PS-10 130 kg 30 kg 2...6 m³/h 15 kW 100 mm x 100 mm 0,1–0,4 m/s 200–600 rpm

Blade	Length of piece (mm)
2/85	1015



Representative: