

# Beever M14R



## Standard Equipment:

automatic feed system; hydraulic and fuel sight gauges; lockable tool box and tanks; tongue jack with stationary foot pad; variable speed flow control;

## Technical details:

Details:	Beever M14R
chipping principle	drum
max chipping diameter	14" (355 mm)
capacity chips	40 m <sup>3</sup> /h
wood chips length	19 mm
feed rate	100 FPM (30,4 MPM)
drum	Ø 508 mm, 533 mm wide
number of knives	2
horizontal counterknife	1
power	80 - 125 HP
infeedopening	508 x 355 mm
funnelopening	1282 x 863 mm
feedwheel	Ø 508 cm x 508 cm wide
weight	± 2750 kg



◀ Knife changes can take place in as little as 10 minutes. There are no nuts or washers behind the knife to fall into the chipper housing.



The integrated 8-blade chamber air impeller system provides enough blow to chip light, leafy and wet material and reduces the changes of blockages.

The Beever M14R meets the need for a basic, 14" (35 cm) capacity drum-style chipper that is ideal for a variety of applications, including tree services, municipalities and rental stores.

Standard automatic feed system maximizes chipping capability, increases fuel economy and allows the engine to work within its peak efficiency range.

The huge throat opening guarantees the ability to feed large volumes of brushy, limby material.

There is a minimal "dead" space behind the roller, eliminating jamming problems.

The Beever M14R comes with a heavy duty, lockable, bolt-on resin toolbox large enough to handle all tooling needs.



◀ The 128 x 86 cm infeed chute allows unrestricted flow of limby material. Chainsaw time is dramatically reduced and production capabilities increase.