



TP 250 PTO WOODCHIPPER

If you want large capacity, flexibility and a uniform chip quality from your woodchipper, then the TP 250 is the answer. The TP 250 is a disc chipper with hydraulic infeed. It is effective for cleaning up and chipping branches with a width of up to 250mm in diameter. The large rotor disc with three knives combined with three anvils, a 90° cutting angle, and two horizontal retract rollers, ensures effective chipping of everything from thin branches to trees. It requires power from 60 to 140 hp.

The TP 250 comes standard with the following:

- Integrated hydraulics system
- Three knives
- Three anvils
- Two hydraulically powered infeed rollers, which ensure powerful feeding
- Powerful tension spring on moving rollers
- Revolving ejector spout
- Wipers to prevent accumulation of material at infeed rollers and rotor housing
- Hydraulic adjustment of the roller speed and thereby the chip size
- Changeable casing in rotor housing
- Rotor lock for securing the rotor disc when changing knives
- Operating bar start/stop/reversing of the infeed rollers
- Danfoss hydraulic motors
- PTO shaft



The perpendicular cutting angle of the woodchippers in the Park series results in very uniform and short fibered chips, the length of which can be varied by adjusting the speed on the infeed rollers. These are perfect for jobs where optimal and fast composting of green refuse is required.

PARK	Model	□ HxW mm	Knives No.	Chip size Mm	Capacity m3/hour	PTO		Weight Kg	Fuel		
						kW(hp)	RPM		Type	Use/ h	Tank ltr.
Variants											
Tractor	TP 250 PTO	260 x 350	3	0-13	10 12 K/12-15	45-104 (60-140)	540/ 1000	1065			
Tractor and crane	TP 250 PTO K							1060			
On trailer with turntable 80km/h	TP 250 mobile turntable							2250	Diesel	5	60