HYDRAULIC MULCHERS

T15 REV For excavators 10.0-25.0 ton







HF6 Ø max 8 cm

standard equipment



KF5 Ø max 6 cm

T15 FR130 REV T15 FR160 REV



HF10 / HF12 Ø max 25 cm



HF11 / HF13 Ø max 25 cm





HF14 Ø max 25 cm

tandard equipment



HF15 Ø max 20 cm



FR



DF





Model	(ton)	(cm)	(LxAxH cm)	Ω Kg	Motor displacement	(L/min)	bar (min-max)	0	Rotor	
T15 MZ130 REV	10.0 - 25.0	130	160x80x85	650	40-50-63	100-125 160	200-350	1 (50 mm)	helical	20
T15 MZ160 REV	12.0-25.0	160	190x80x85	750	40-50-63	100-125 160	200-350	1 (50 mm)	helical	20
T15 FR130 REV	12.0-25-0	130	160x80x85	920	40-50-63	100-125 160	200-350	1 (50 mm)	4 lines	24
T15 FR160 REV	15.0-25.0	160	190x80x85	1.020	40-50-63	100-125 160	200-350	1 (50 mm)	4 lines	32
T15 DF130 REV	12.0-25.0	130	160x80x85	950	40-50-63	100-125 160	200-350	1 (50 mm)	helical	36
T15 DF160 REV	16.0-25.0	160	190x80x85	1.050	40-50-63	100-125 160	200-350	1 (50 mm)	helical	42

TECHNICAL FEATURES AND STANDARD EQUIPMENT

- MZ Helicoidal Rotor with hammers austempered and cutting blade interchangeable.
- FR Forestal rotor wood flanged with 360° rotating hammer.
- DF Forestal rotor fixed teeth.
- Toothed high-performance belts transmission.
- Internally rinforced with inside double-case body with interspace.
- Protective belts-cover.
- Shearing symmetric head, for a faster working by the excavator rotation.
- Input and output mouths completely identical, adjustable
- Hydraulic hoods , fully openable for higher cutting capacity.
- Inside Rotor Supports with "labyrinth" for the protection of the bearings by the impurities.
- Adjustable bearings of 1st quality.
- Valves block complete with priority valve for adjusting oil flow, anti-shock valve (pressure relief valve), anti-cavitation.
- Piston motor.
- Accident prevention chains protections according to EC directives.

ACCESSORIES

- 1 Mounting hicth & pins 8.1-12.0 ton.
- 1 Mounting hicth & pins 12.1-16.0 ton.
- 1 Mounting hicth & pins 16.1-25.0 ton.
- 2 Kit hoses Lg. 2.5 meters.
- 3 Hood 1 mechanical opening
- 4 Hood 2 mechanical opening



1

