SATCO

225 & 225T PROCESSOR 👒 🦃





The **SATCO*** 225(T) is a 25" single grip, two roller processing head that was identified and developed by **SATCO*** Ltd for forest contractors who require a full processing head that is in a 'not too big, not too small' range. The **SATCO*** 225(T) stands up to the tough demands of 'Clear Falling' in Radiata pine forests of New Zealand and Australia.

A unique '**HOSE THROUGH CENTRE**' connection to the base machine which allows the hoses to travel through the centre line of the attaching pins. This prevents the hoses over-bending causing premature failure and protects the hoses from damage, especially in 'Cut to Length' applications.

A set of bottom delimb arms which are used for diameter measuring, delimbing and tree clamping for falling. Because the arms are so close to the butt saw, you get accurate diameter measurements and you have less risk of tree slippage when tree falling. You also have the advantage of better delimbing.

Two feed rollers to drive the tree not three. The advantage with two rollers is the tree does not run in one concentrated area of the feed rollers which in-turn gives much longer roller life (up to 5x that of a three roller) and less stem damage is incurred. The large 65cm (26") diameter feed rollers are not linked and are able to follow the contour of any tree without slipping. Both of the drive motor bearings are flushed in case drain oil which maximizes the bearing life of the motors. Other processors on the market have one bearing flushed in case drain oil and the other bearing packed with grease, this can lead to premature bearing failure.

The bottom saw unit is supported by a large 30cm (12") diameter slew bearing making it a very robust unit especially when falling. The saw cylinder is mounted

inside the saw box which means it is protected from saw chain damage. **SATCO*** also use a unique locking system for the saw sprocket to prevent broken drive shaft keys and damaged saw motor shafts.

The **SATCO*** 225(T) runs a large 40cm (16") diameter length measuring wheel, the larger the wheel the better it runs over the stem. The length measuring wheel does not run in the same path as the drive wheel, so the log can be measured more accurately. **SATCO*** offers three levels of control system, **SATCO*** Plus 1, DASA5 PRIO and DASA5 Optimising.

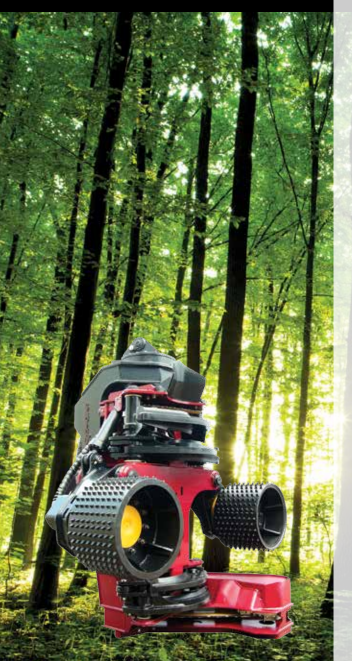
SATCO* also supply and control the rotator motor from this valve. The advantage is we can supply a controlled oil flow extending the life of the motor and preventing premature failure. Only four hoses are required to connect the processor to the base machine.

SATCO* 225(T) Processors are constructed using high grade materials and manufactured using the best robotic welding wire for a far superior weld.

Key features include:

- Cast cutting edges for fast and easy field replacement
- 8cm (3") pins for strength and long life
- Removable covers for easy servicing
- Control valve is rated at 200lpm (52.8gpm) (US) per section at 420bar (6100psi) with proportional pressure
- Reliable components
- SATCO® HOSE THROUGH CENTRE system
- Heavy duty saw
- Large 65cm (26") drive wheels
- Large 40cm (16") diameter measuring wheel
- All pivot pins are retained using SATCO*s 'DEAD LOCK' pin retention system, a special clip system adding to the strength of chassis with no extra weight
- Rexroth valve rated at 420bar (6100psi) continuous





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4050kg	8930lbs
4150kg	9150lbs
80cm	32"
4.6m/s	15.2f/s
48kn	10800lbf
Rexroth M4-	15
2x 65cm diameter, 26"	
2x Poclain MS18-35	
(Optional saw limiter) Heavy duty 40" saw bar with 3/4" chain, 45cc Rexroth motor	
24" saw bar - 404 chain, max cut 40cm (16")	
3 upper - 2 lower - all moving	
Heavy duty 340° SATCO° HOSE THROUGH CENTRE	
SATCO* Plus 1 DASA5 PRIO DASA5 Optimising	
70cm	28"
8cm	3"
75cm	30"
	4150kg 80cm 4.6m/s 48kn Rexroth M4- 2x 65cm dia 2x Poclain M (Optional saleavy duty with 3/4" ch. 45cc Rexrott 24" saw bar max cut 40c 3 upper - 2 le Heavy duty: SATCO* HOSE SATCO* Plus DASA5 PRIC DASA5 Opti 70cm 8cm





