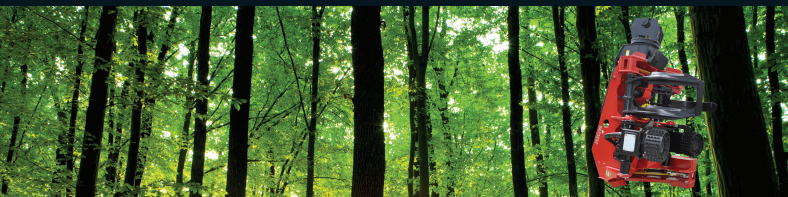
SATCO

3 SERIES, 3 ROLLER, LARGE CAPACITY PROCESSORS/HEADS





The **SATCO*** 3 Series large capacity processors have been designed around the robust and successful **SATCO*** 630 Felling Grapple. The 325T is the 3/4" topsaw model within it's own chasis.

The 325M is a fall and trim version with measuring which has been designed to enable contractors to replace static-delimbers, by utilising one machine to both fall and delimb stems with the option to measure reducing machinery requirements and operating costs.

The idea with the 325M is that you can cut a tree down and delimb it on the spot making the tree lighter, cleaner and more cost effective to pull to the processing site. Up to 15% of a trees weight is in the limbs so leaving them in the stands means that you get great fuel savings with faster processing times while leaving all of the waste out in the stands where it will break down and re-fertilise the soil. Clean stems to the skid for easy cut to length.

SATCO* measuring. The **SATCO*** 325M and 325T run a large 30cm (12") diameter length measuring wheel, the larger the wheel the better it runs over the stem.

SATCO* offers three levels of control system. **SATCO*** Plus 1 (designed and supported in house), the other two options are DASA5 PRIO and DASA5 Optimising.

360° continuous rotation allows falling in any possible direction in relation to the base machine.

There is 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 tree felling applications.

The **SATCO*** 3 Series saw unit is supported by a large 30cm (12") diameter slew bearing making it a very robust unit especially when falling. The saw unit uses a 43" bar with 3/4" chain with auto chain tensioning. **SATCO*** also use a unique locking system for the saw

sprocket to prevent broken drive shaft keys and a damaged saw motor. The **SATCO*** 325T has two 3/4" saw units.

Weighing from 3580kg (7893lbs) - 4100kg (9020lbs), and requiring 380lpm (100gpm) (US) of oil flow. The **SATCO*** 3 Series large capacity processors can be pinned on to any base machine in the range of 24 - 40 tonne.

Constructed using high grade materials and manufactured using the best robotic welding wire for a far superior weld.

Key features include:

- 8cm (3") pins for strength and long life
- Extra 'dead length' in cylinders for superior seal life
- Oil impregnated bushes for less wear
- Well protected hydraulic system
- Removable covers for easy servicing
- 360° continuous rotation
- 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
- Same top saw bar and chain as bottom saw on 325T
- Rexroth valve rated at 420bar (6100PSI) continuous
- Long life solinoids
- · Twin tilt cylinders
- Standard safety chain shot zone lights
- Auto chain tensioning
- Find end
- Saw limiter

Options:

- Dasa5 PRIO
- Dasa5 Optimising
- Plus 1



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Weight:	SAT325M -	3580kg	7893lbs
	SAT325T -	4100kg	9039lbs
Max Cutting Diameter:		32"	80cm
Max Feed Speed:		4.1m/s	13.5f/s
Feed Force:		55kn	12365lbf
Max Delimb Capacity:		26"	66cm
Min Delimb Capacity:		3"	7cm
Max Head Open:		40"	100cm
Carrier Size:		24 - 40 tonne	
Control Valve:		Rexroth M4-15	
Drive Rollers:	rive Rollers: 3 alpine rollers		rs
Drive Motors:		4x synchronised drive motors	
Main Saw:		3/4" chain, 43" bar	
(Auto chain to	ensioning)	45cc Rexroth motor	
Delimbing Kr	ilves:	(TRI KNIFE system) 1x double jaw with field replaceable knife inserts 1x single jaw with field replaceable knife inserts 1x top floating knife	
Rotator:		360° continuous rotation, heavy duty hydraulic centre joint system	
Measure Opti	ons:	Ø30cm (12") measuring wheel SATCO* Plus 1 DASA5 PRIO DASA5 Optimising	
Top Saw (325	ST):	3/4" chain, 43" bar, 45cc Rexroth motor, max cut 69cm (27")	







