

Cutter C34 PRO



Advantages of the New Nodular Cast Iron Structure: 1- Monoblock Structure: The new nodular cast iron housing ensures superior dimensional quality and batch-to-batch repeatability, guaranteeing complete

interchangeability of every component.

2- Increased Compactness and Efficiency: The new machine is more compact and optimized, achieving a perfect balance between the flywheel's inertial force and the internal gears of the reduction system.

3- Perfect Balancing: Advanced design and calculations have enabled an optimal power distribution, improving performance compared to previous versions.

4- Enhanced Precision: High-quality machining of the new structure ensures much tighter tolerances, reducing friction and increasing performance for the same motor power.







Technical characteristics

CUTS PER MINUTE	HP/KW	45 KG/MM ²	65 KG/MM²	85 KG/MM ²	OIL	CM	KG
50	3/2.2	1 Ø 34 mm 2 Ø 30 mm 3 Ø 26 mm	2 Ø 22 mm	1 Ø 22 mm 2 Ø 18 mm 3 Ø 16 mm	2 Lt	85x50x80	260

Standard equipments



Phase control and sequence relays (three phase models only) STANDARD on CE models, OPTIONAL on extra CE models A unit that performs simultaneous monitoring of the sequence and phase loss during start-up (preventing the engine from spinning incorrectly), as well as phase loss during operation (avoiding overheating or/and engine damage).