ICM of America Internet Sales 877-494-5793

Description

The professional cut-off saw offers a unique long-term air filter system that delivers an extraordinary filtering capacity and durability. This makes the cut-off saw extremely productive, since the maintenance intervals are lengthened significantly. In addition, the high-torque engine increases the cutting performance. Since the hand-arm acceleration levels are less than 5 m/s², it is possible for an operator to work with the cut-off saw for eight continuous hours per day.

- First-class vibration damping with hand-arm vibrations less than 5 m/s² and an optimized spacing between the handles provides greater operator comfort
- 3-stage air filter system with high-performance cyclone filter, foam prefilter and paper filter for very long maintenance intervals
- A high-torque engine increases cutting performance and thus productivity
- A durable design ensures great reliability
- Cutting blade guard with all-round marking of the cutting blade position for precise guidance and exact cutting

Technical Data

- Displacement = 5.2
- Weight = 24.0
- Power = 5.8
- Length x width x height = $31.5 \times 12.4 \times 15.7$
- Drive engine = single cylinder two-cycle gasoline engine
- Fuel to oil ratio = 50:1
- Fuel consumption = 2.4
- Arbor diameter = 0.8
- Nominal blade speed = 4240
- Cutting depth $\max = 4.0$
- Disc diameter max. = 11.8
- Fuel tank capacity = 1.2 qt
- Disc diameter min. = 11.8
- Range \max = 0.2