



Husqvarna Soff-Cut 150

The Husqvarna Soff-Cut 150 saw is designed for residential and light commercial applications. The lightest gas saw in the Soff-Cut range, the 150 is designed for ease of use and convenience. Features include a patented low noise blade enclosure which allows the unit to be used in residential areas with minimal disruption. In addition, the low-dust blade block system allows the saw to cut dry, and it controls the debris for easy cleanup.



SOFF-CUT™ TECHNOLOGY

Husqvarna Soff-Cut is a unique patented system for early entry concrete sawing. This technology enables concrete to be cut within the first one or two hours of finishing and before final set. Husqvarna Soff-CutTM provides the best solution for minimizing the risk of random cracking, and it simplifies the working process,

Features Husqvarna Soff-Cut 150

- Patented low-noise and low-dust blade block enclosure.
- 4.3 hp engine with cyclone air filter.
- Mechanical blade depth control.
- Non-marking and non-stick polyurethane wheels.
- Retractable front guide system.
- Folding handle.
- Easy pull-start engine.
- Patented arbor.

Motor manufacturer	Subari
Motor spec	EX1.
Max output (As rated by the engine manufacturer)	3.2 kW/4.3 h
Engine/motor RPM	pos1:4000 rpn
Cylinders	
Number of strokes	4-stroke engin
Cylinder displacement	7.69 cu.inc
Cylinder bore	2.28 inc
Cylinderstroke	1.89 inc
Fueltankvolume	0.7 ga
Starter	Recoi
Engine cooling	Ai
Number of belts	
Displacement, I	126 li
Oil capacity, I	0.61
Output RPM	3800 rpr
Diamond blade, max	6
Max cutting depth	1.18 incl
Blade depth control	Manua
Blade control	Manu
Blade shaft diameter	0.75 inc
Bladeflange	3
Blade shaft RPM	3800 rpr
Axlefront	0.75 inc
Rear axle diameter	0.75 inc
Handle bars	Fixe
Primary wheel size	Outside diameter: 3 Wheel width: 3 Inner bore: 0
Secondary wheel size	Outside diameter: 3 Wheel width: 3 Inner bore: 0
Weight	87 IL
Weightincl. packaging	91 lb
Product size, LxWxH	68×19×33.5 inc
Sound power level, guaranteed (LWA)	99 dB(A
Soundpressure	84 dB(A
Handarm vibration (Aeq)	7.9 m/s

