

ACCESSORIES

The ICS Multiflow Power Pack

A dependable, self-contained source of hydraulic power, the ICS® Multiflow powerpack delivers superior cooling capacity and an ergonomic and extremely functional design that makes it easily transportable to any job site.

Specifications

Engine

- Briggs & Stratton, 18 hp V-Twin, air cooled
- · Electric start
- · Fuel capacity: 7 gal (26.5 liters)

Hydraulic System

- 8 gpm (30 liters/min) at 2,500 psi (172 bar) or 5 gpm (20 liters/min) at 2,500 psi (172 bar)
- · Reservoir: 2.7 gal (11 liters)
- Relief valve setting: 2,100-2,300 psi (145-158 bar)

Dimensions

• Length: 33" (84 cm), Width: 21.5" (55 cm), Height: 29" (74 cm)

Weiaht

• 216 lbs (98 kg)

ICS also has 8 gpm electric powerpacks and 12 gpm gasoline or electric powerpacks available. Please call or email for details.

Flow Adapter Valve

Leave the noise and fumes a comfortable distance away. Smooth, quiet operation of any ICS® hydraulic saw can be powered from other hydraulic equipment with a simple adapter. Available for 8 or 12 gpm saws.



14H-Hydraulic Cut-Off Saw Excellent for long, straight cuts where depth of cut is not an issue. Operates at 8 gpm.

SpeedHook® - Less Operator Effort

SpeedHook® is an ingenious accessory that attaches quickly and supports the weight of your saw to dramatically reduce operator fatigue. SpeedHook® increases saw stability during cutting and also increases chain life.



Features

- Extremely inexpensive (compared to wall saws)
- Simple and easy to use
- Lightweight 18 lbs (8 kg)
- Adjustable, two anchor mounting
- Convertible left or right side use
- Expandable 42" (105 cm)
 & 21" (53 cm) sections
- Stable cutting increases diamond chain life

Total Slurry Solutions (TSS™) Hi-Lift Performance Vacuum Systems

The Total Slurry Solutions (TSS^{TM}) Hi-Lift Performance vacuum systems provide an easy way to contain and dispose of the slurry produced when wet-sawing or drilling in concrete, masonry or stone materials.

TSS-15™

 Polyethylene tank, won't dent or corrode, (actual fill capacity 15 gallons)

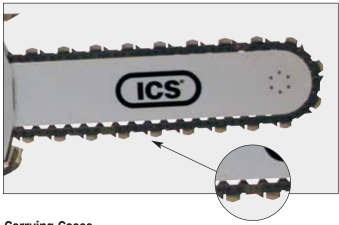
TSS 15/55™

- Hi-Lift, 105 inches of water-lift, 112 cfm
- 2 hp bypass motor
- 110 v/60 Hz
- Float assembly with auto shut off



Chain Tension

Chain based cut-off saws run with much looser chain tension than wood chainsaws. It is very common on chain-based cut-off saws to have the drive links hang completely out of the bar. The rule of thumb is: the chain should be able to be pulled around by hand with ease. For more information refer to the ICS Chain Tensioning Tip Sheet.



Carrying Cases

Protect your investment with a high quality carrying case from ICS®.



Cutting Tips

When using a new chain, it will be necessary to "open up" the diamonds. Opening diamonds will increase cutting speed. Use minimum 20 psi water pressure. Always cut full throttle. Slowly plunge straight into wall. Push hard enough to cause the RPM's to drop by 25-30%. Always apply steady feed force. For safety instructions please read owner's manual.

Maintenance

Always rinse saw with water and lubricate bar and chain. Inspect air filter after every use and change every 2-3 chains.

Bar/Chain Lubrication

Thin film of WD-40° or equivalent on bar and chain prior to use will help reduce friction and ensure proper chain break-in.



ICS® 2 Stroke Engine Oil

ICS has developed an oil formula that is cleaner burning, provides better thermal protection and an improved film barrier which reduces piston ring wear. Failure to use ICS® Oil and a 25:1 ratio may result in premature engine failure and/or up to 90% reduction in engine life.







The best way to cut concrete[™]