THE 603GC



CONCRETE, STONE, MASONRY, UNSTOPPABLE



Newest, Lightest Weight and Most Affordable Saw From ICS!

The new 603GC from ICS $^{\circ}$ is the lightest weight gas-powered, concrete cutting chainsaw on the market. Weighing less than 18 lbs (8.1 kg), this new saw will plunge cut to 10 inches (25 cm) and make square corners with no over-cuts. With a powerful, 64 cc, 4.2 hp engine and advanced, rear-port, multi-chamber air filtration the 603GC is dependable and powerful enough for a wide range of concrete and masonry cutting jobs.

Advantages and Uses

- · Versatile & easy to use
- Deep cuts up to 10-inches (25 cm)
- Square Corners with no over-cuts
- · Irregular shapes
- · Safe to operate, no rotational "kickback"
- · Wet-cut, no hazardous dust

Features

- Rear-port, multi-chamber air filtration designed for wet-cutting
- Double-pad fixed Wallwalker[®] for stable cutting and less vibration
- · Decompression valve eases starting
- · Ergonomic handle for balanced vertical and horizontal cutting
- Starter designed for durability and performance in wet-cut environment
- · Chain mounted inside clutch provides better saw balance
- Externally mounted clutch for increased cooling and longer clutch life

Saw Selection

In addition to cutting depth and power requirements, estimated frequency of use is important when selecting a saw. Use the chart below to determine the right saw for your cutting needs.

	Daily	Weekly	Monthly	Quarterly
603GC		_		
613GC				
633GC	-			_
814PR0				
853PR0				

	Product Specifications: 603GC		
Weight	17.6 lbs (8.0 kg)		
Bar Length	10 inches (25 cm)		
Engine Speed	11500 +/- 500 rpm, electronically governed 2800-3200 rpm idle		
Horsepower	4.2 hp (3.1 kW) @ 9500 rpm		
Engine Type	2-stroke, single-cylinder, air-cooled		
Displacement	3.9 cu-in (64 cc)		
Chain Speed	5100 fpm (26 m/s) free running		
Dimensions	17 inches (44 cm) Length 10 inches (25 cm) Height 11.6 inches (29.5 cm) Width		
Water Supply	Minimum 20 psi (1.5 bar)		
Fuel Mix Ratio	25:1 gasoline-to-oil		
Fuel Capacity	0.26 gallon (1 liter)		

