

## THE 880F4-FL SERIES



## MAKES FLUSH CUTS FAST AND SIMPLE.

When you're in a tight spot, choose the 880F4-FL. The unique flush-cut design of these saws allows them to cut within 3/16 inches (4.8 mm) from walls or floors, bringing the precision of Diamond Chain Technology  $\!\!^{\scriptscriptstyle{\mathsf{T}}}$  to a new level. Available in both 8 and 12 gpm (30 and 45 lpm) models.

## **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
680GC				
695GC				
695F4	_			
814PR0				
880F4				



880F4-FL PRODUCT SPECIFICATIONS - 8 GPM				
WEIGHT	27.3 lbs (12.4 kg) with 15-inch (38 cm) bar and chain			
BAR LENGTH	Up to 25 in (63 cm)			
MOTOR SPEED	6100 rpm			
POWERHEAD DIMENSIONS	23 in (58.5 cm) length 10.5 in (26.5 cm) height 9.5 in (24 cm) width			
TORQUE	122 in-lbs (13.8 Nm)			
HORSEPOWER	11.5 hp (8.6 kW)			
HYDRAULIC SUPPLY	8 gpm (30 lpm), 2500 psi (172.5 bar)			
NOISE LEVEL	98 dB @ 3 ft (1 m) (Sound pressure level) 107 dB @ 3 ft (1m) (Sound power level)			
VIBRATION LEVEL	2.0 m/second <sup>2</sup> (front handle) 6.0 m/second <sup>2</sup> (rear handle)			
WATER SUPPLY	Minimum 20 psi (1.5 bar)			

<sup>·</sup> Product data shown is rated based on maximum input conditions and efficiency assumptions and may vary dependent on power supply.

## 880F4-FL PRODUCT SPECIFICATIONS - 12 GPM

WEIGHT	27.3 lbs (12.4 kg) with 15-inch (38 cm) bar and chain		
BAR LENGTH	Up to 25 in (63 cm)		
MOTOR SPEED	6500 rpm		
POWERHEAD DIMENSIONS	23 in (58.5 cm) length 10.5 in (26.5 cm) height 9.5 in (24 cm) width		
TORQUE	170 in-lbs (19.2 Nm)		
HORSEPOWER	17.5 hp (13 kW)		
HYDRAULIC SUPPLY	12 gpm (45 lpm), 2500 psi (172.5 bar)		
NOISE LEVEL	98 dB @ 3 ft (1 m) (Sound pressure level) 107 dB @ 3ft (1 m) (Sound power level)		
VIBRATION LEVEL	2.0 m/second² (front handle) 6.0 m/second² (rear handle)		
WATER SUPPLY	Minimum 20 psi (1.5 bar)		

· Product data shown is rated based on maximum input conditions and efficiency assumptions and may vary dependent on power supply.



ICM of America Internet Sales 877-494-5793