

## Walk Behind Saw

### System benefits

The SOFF-CUT early entry system has become extremely cost effective and is specified by major corporations worldwide. Soff-Cut International, Inc. has monitored the results on a variety of projects. It has provided new insight in concrete crack control relative to the size of aggregates in the design mix and timeliness of the cut.

Who benefits with this System?

Contractors benefit from user friendly, timely early-entry dry cutting with no chipping or spalling. Architects and Engineers benefit because the system is environmentally safe and promotes high quality slabs and pavements.

The system eliminates heavy equipment, saves on manpower and helps prevent expensive replacement of random cracked concrete.

### Model: G-2000 Gas Saw

Gas Powered Saw Depth of Cut: 1" to 1 3/16" 9 HP 3900 RPM, 4 Stroke O.H.V. Single Cylinder

Weight - 315 LBS. (143 KG.) Fuel Capacity - 1.6 US Gal. Charging System - 10 Amps Starter - 12 Volt

Includes: Cyclone Air Filter, Oil Alert with Auto Shut Down System, Silent Muffler (100 DB)



**Model: G-2000 Gas Saw**

### Electric Saw

Model 310

### Gas Saws

Model GS-400  
Model GS-1500  
Model G-2000  
Model GS-4200

### XP Series Blades

XP5 100	5"
XP55 100	9"
XP21 100	V-Blade
XP55 100	5-1/2" w/comp
XP55 100	5-1/2" no/comp
XP8 100-T14	8"
XP8 100-T14	8"

### Excel Blades

EL10 3000	10"
EL14 3000	14"



**Model: 310 Electric Saw**

### Model: 310 Electric Saw

US Electric Saw - Model 310 - 120 VAC to 60 Hz, 13 AMPS

International Saw - Model 380 - 220 VAC to 50-60 Hz, 6.5 AMPS

Weight - 25 lbs. Carrying Case: L 36" x W 15" x H 20"

Includes: 1 Blade and Skid Plate, 100 Ft. Extension Cord, 2 Fiber-glass Handles and Starter Plate