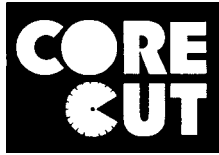


## Diamond Blades & Bits



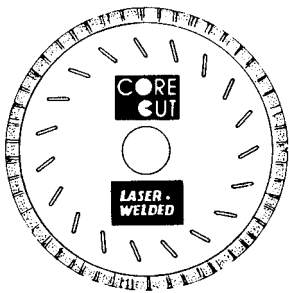
### DIAMOND SAW BLADES



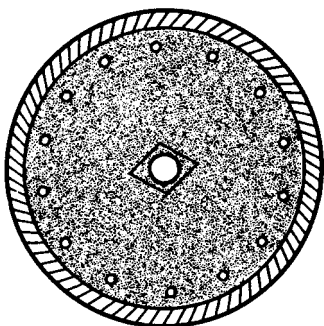
**Dry Diamond Blades**  
Heavy Duty, Premium and Super Heavy Duty High Speed Blades. 10" through 20" diameter

**Wet Diamond Blades**  
High Performances Cured Concrete Blades 10" through 20" diameter

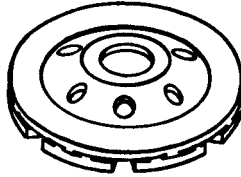
### TURBO BLADES



### GREEN BLADE

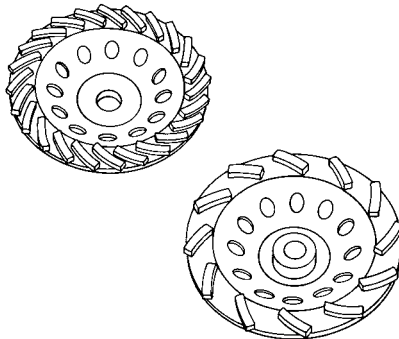


### CUP GRINDERS

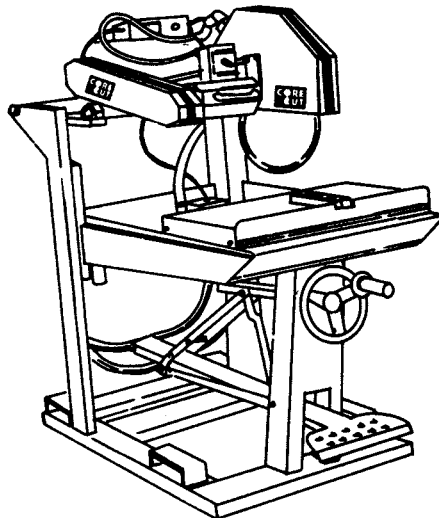


Cup Grinders in 4", 4-1.2", 7" and 10" sizes

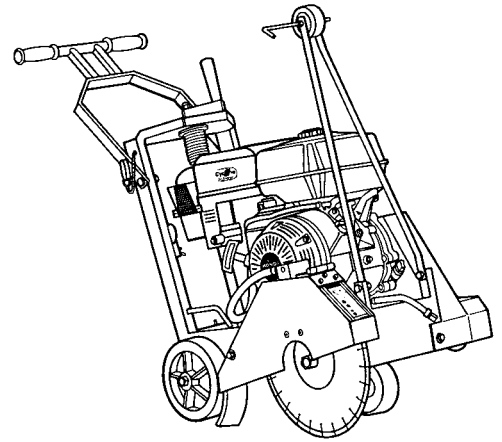
### SWIRL TURBO CUP GRINDERS



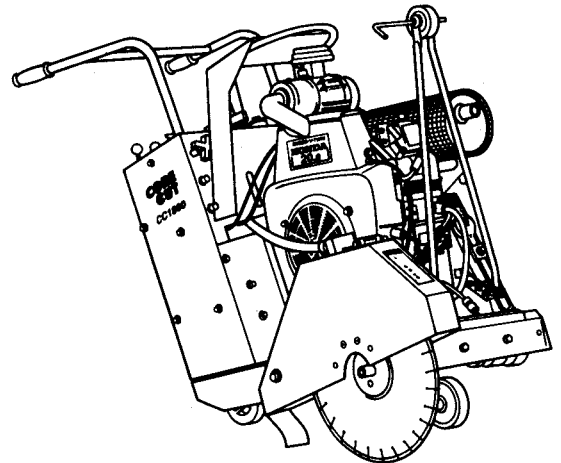
### BLOCK SAWS



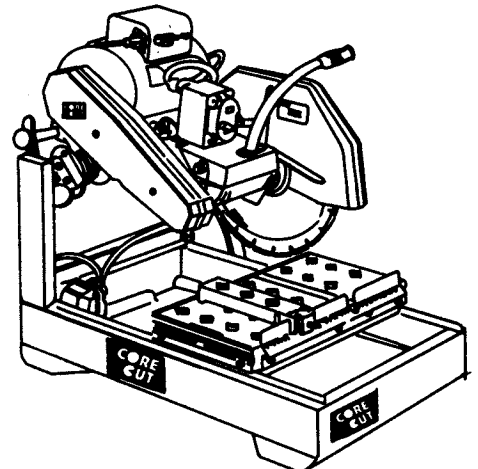
### CC1300 SERIES CONCRETE SAW



### CC1800 SERIES CONCRETE SAW



### BRICK SAWS

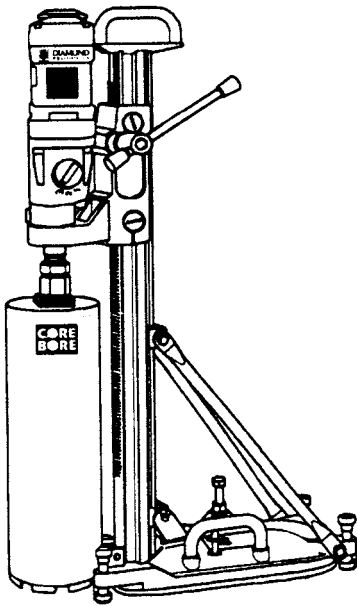




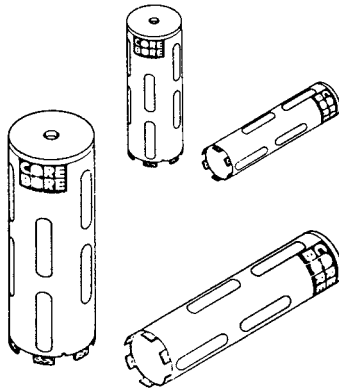
## Diamond Blades & Bits, Cut-Off Saws



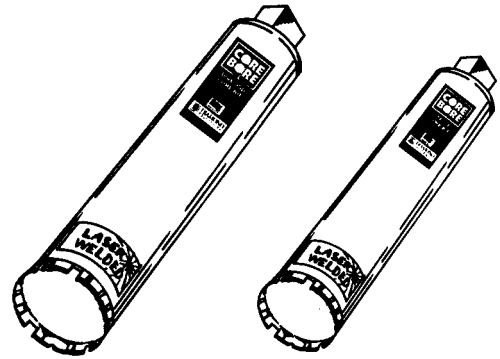
### DRILLING MACHINES



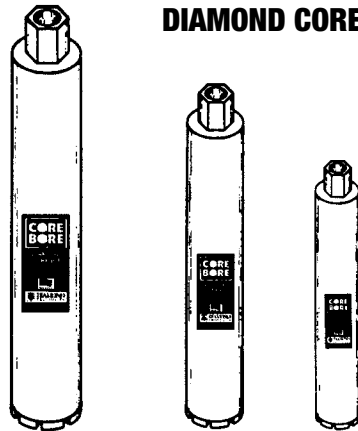
### DRY DIAMOND HOLE SAWS



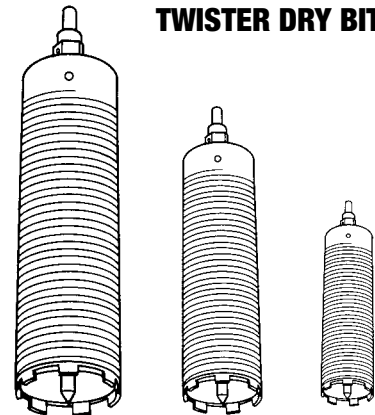
### TURBO LASER DIAMOND BIT



### DIAMOND CORE BITS



### TWISTER DRY BITS



## SpeediCut Cut-Off Saws

Aircraft alloy and high strength composite components make the SpeediCut the lightest cut-off saw in its class



Cutting arm can be easily and quickly reversed for edge sawing close to walls, pavement and obstructions

### SpeediCut Specifications

Diamond Products Model No.	SC7312	SC7314
Diamond Products Part No.	5800468	5800469
Engine Displacement	4.5	4.5
Max. Horsepower	6	6
Max. torque	6.75 ft./lbs.	6.75 ft./lbs.
Carburetor	Compensating fixed jet	Compensating fixed jet
Ignition System	Electronic speed controlled	Electronic speed controlled
Starter System	Recoil Starter	Recoil Starter
Clutch	Auto Centrifugal	Auto Centrifugal
Fuel Mixture (fuel/two-stroke oil)	50:1	50:1
Fuel Tank Capacity	43 oz.	43 oz.
Fuel consumption at max. load	.55 g/h	.55 g/h
Blade Capacity	12"	14"
Arbor diameter	20mm	20mm
Maximum Cutting Depth	3-13/16"	4-13/16"
Max. Blade Shaft RPM*	4300	4300
Weight (tanks empty w/o blade)	21 lbs.	21 lbs.

\* WARNING: Operating the blade faster than the manufacturer's maximum safe speed can damage the blade and possibly cause injury.