



MULTIQUIP

Gas Cut-Off Saws



**Sidewinder Series — powerful,
industrial hand-held saws**

Construction Starts Here

www.multiquip.com



HS62A Gas Cut-Off Saw

Blade Capacity.....12" or 14"

Weight..... 21 lbs.

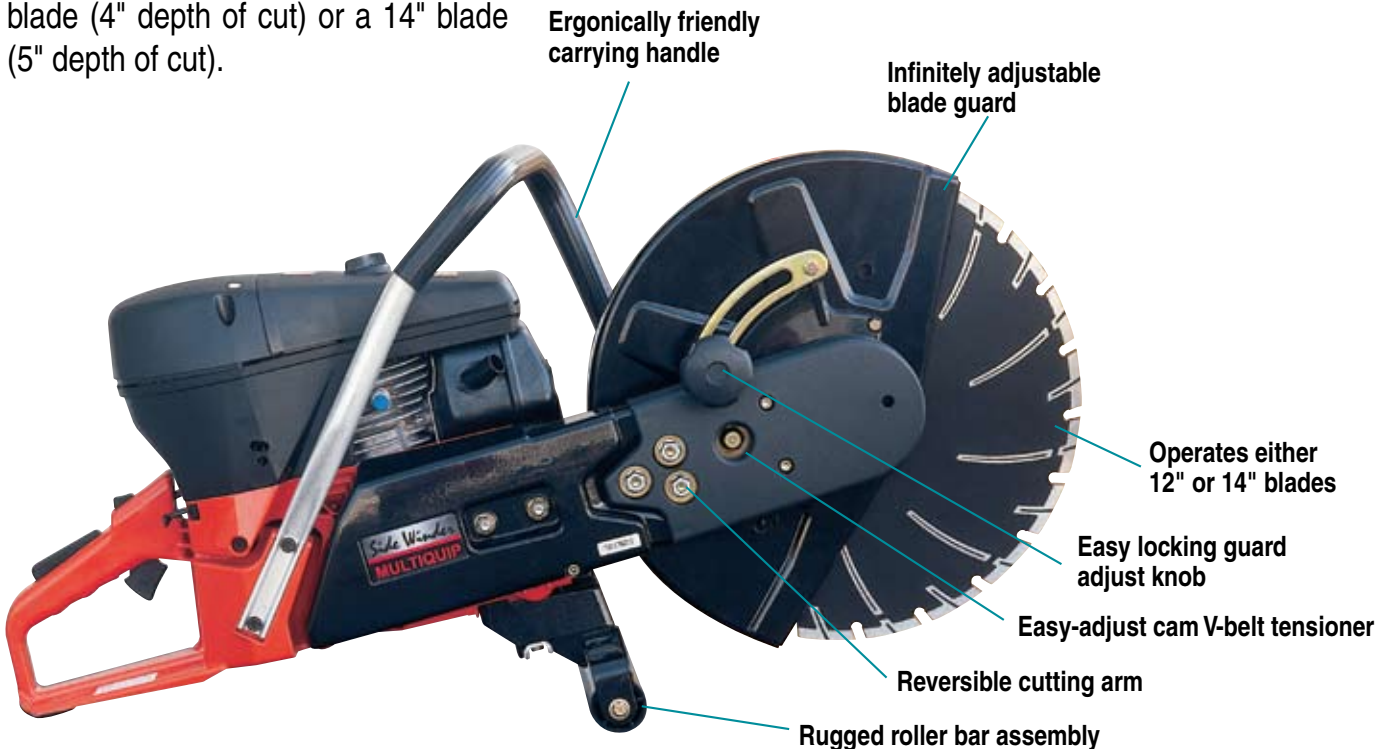
Engine.....62 cc — 2-cycle

The Multiquip Side Winder High Speed Saw is an easy-to-handle gas powered cutter designed to tackle a variety of sawing applications. This series employs simple, EPA approved two-cycle gasoline engines, and ergonomically constructed frames that ensure power-on-demand and easy operator handling.

The Side Winder features a proven triple air filtration system, reversible blade flange to handle both 20mm and 1" blade arbors, reversible cutting arm to allow close-in cutting, easy-adjust cam V-belt adjuster, and sturdy front roller bar assembly. The saw operates either a 12" blade (4" depth of cut) or a 14" blade (5" depth of cut).



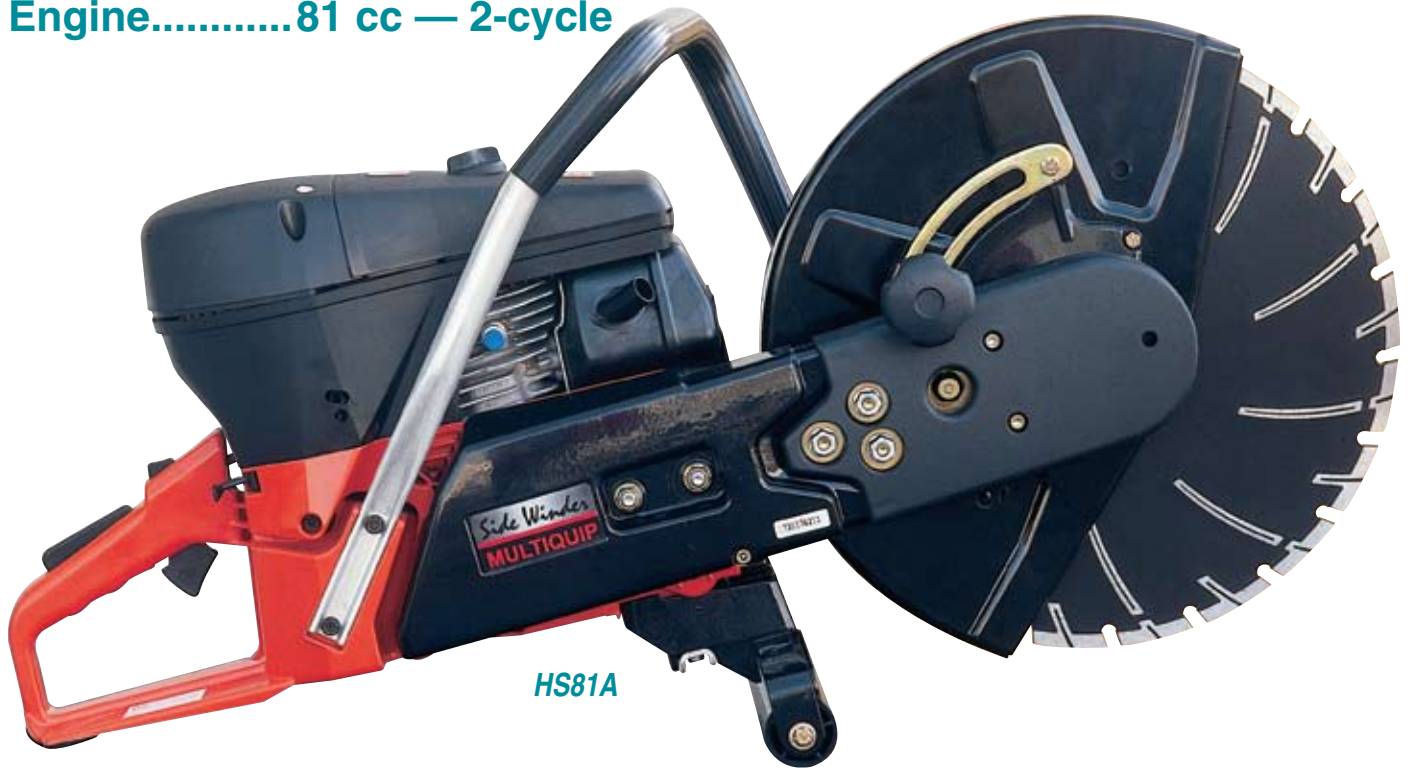
HS62A





HS81A Gas Cut-Off Saw

Blade Capacity.....12" or 14"
Weight..... 23 lbs.
Engine.....81 cc — 2-cycle



HS81A



Three independent air filters are utilized to ensure maximum engine protection for all operating conditions.

- **Powerful 62 cc or 81 cc 2-cycle gasoline engine models** meets EPA standards
- **Operates either 12" or 14" Blade**
- **Independent Triple Stage Air Filtration System**
- **Industrial Crankshaft Bearings** for reliable service and extended operating life
- **Compression Release System** reduces the pulling force required for engine start
- **Reversible Blade Flange** precision machined to accept 20 mm or 1" arbors
- **Reversible Cutting Arm** permits close-in wall/column sawing
- **Easy-Adjust Cam V-Belt Tensioner**
- **Rugged Front Roller Bar Assembly** for smooth accurate tracking
- **Adjusting Blade Guard hand knob** locks guard to infinite positions, accommodates either 12" or 14" blade.
- **Water Kit** comes standard on HS62A/HS81A models

Side Winder Gas Cut-Off Saws — Specifications

Model	Engine*	Blade Capacity in. (mm)	Cutting Depth in. (mm)	Weight lb. (kg)	Dimensions in. (mm)
SIDE WINDER SERIES					
HS62A	62 cc 2-Cycle Gas Engine, 4.7 HP	12 / 14 (305 / 356)	4 / 5 (102 / 127)	21 (9.5)	26 x 8 x 16 (660 x 203 x 406)
HS81A	81 cc 2-Cycle Gas Engine, 6.3 HP	12 / 14 (305 / 356)	4 / 5 (102 / 127)	23 (10.4)	26 x 8 x 16 (660 x 203 x 406)

HS Series — Dry Segmented Rim Diamond Blades

Size	Grade	Hard Materials	Abrasive Materials
12" x .125" x 1"-20mm	Standard	12GPS	—
12" x .125" x 1"-20mm	Premium	12SBL	12SBLA
12" x .125" x 1"-20mm	Premium Plus	12PDHS1	12PDHS1A
12" x .125" x 1"-20mm	Super Premium	12PDHS2	12PDHS2A
12" x .125" x 1"-20mm	Supreme	12PDHS3	12PDHS3A
14" x .125" x 1"-20mm	Standard	14GPS	—
14" x .125" x 1"-20mm	Premium	14SBL	14SBLA
14" x .125" x 1"-20mm	Premium Plus	14PDHS1	14PDHS1A
14" x .125" x 1"-20mm	Super Premium	14PDHS2	14PDHS2A
14" x .125" x 1"-20mm	Supreme	14PDHS3	14PDHS3A

Side Winder HS Series — Dry Side Winder II Series Blades

Size	Grade	General Materials	Asphalt/Green Concrete and Abrasive Materials
12" x .125" x 1"	Premium Plus	12SW2	12SW2G
14" x .125" x 1"	Premium Plus	14SW2	14SW2G

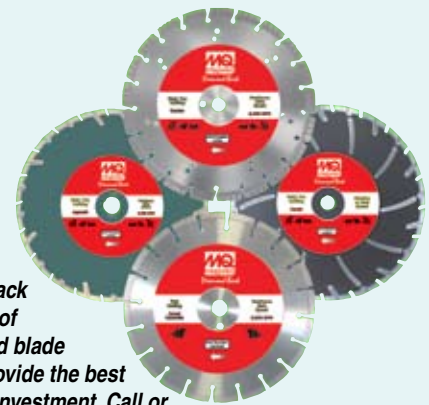
Side Winder HS Series — Dry Side Winder Pro Series Blades

Size	Grade	General Materials	Asphalt/Green Concrete and Abrasive Materials
12" x .125" x 1"	Professional	12SD2W	12SDWG
14" x .125" x 1"	Professional	14SD2W	14SWG

Your Multiquip dealer is:

All features and specifications are subject to change without notice. All HS Series Diamond Blades available with 20 mm arbor on request. MQSWGASCUTSAWS-498 Rev. F (11-07)

Multiquip guarantees diamond blade performance!



MQ Diamond Back offers a variety of trusted diamond blade choices that provide the best return on your investment. Call or visit our web site for more information.

* Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. Multiquip Inc. and its subsidiary companies makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy of the engine power rating. Users are advised to consult the engine manufacturer's owners manual and its website for specific information regarding the engine power rating.



MULTIQUIP INC.
 POST OFFICE BOX 6254
 CARSON, CA 90749
 310-537-3700 • 800-421-1244
 FAX: 310-537-3927
 E-MAIL: mq@multiquip.com
 www.multiquip.com