



[Search Milwaukee](#)

Home > Products > Tools > Tools by Trade > Plumber's Top Tool Choices > 1/2 in. Magnum® Drill, 0-850 RPM with All Metal Keyless Chuck

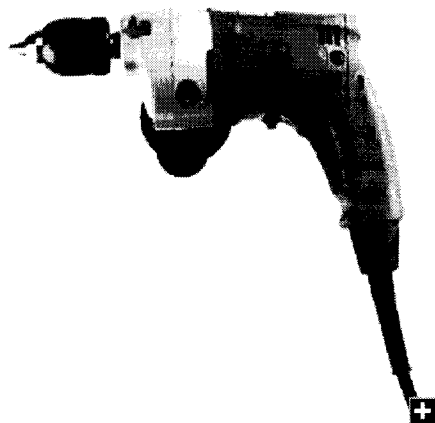
SHARE

1/2 in. Magnum® Drill, 0-850 RPM with All Metal Keyless Chuck 0235-21

Zip Co

BUY

Related



The Milwaukee Advantage

This heavy duty Magnum® drill is built for industrial/construction applications. It features raw power with a Milwaukee built 5.5 amp motor, 0-850 rpm trigger speed control, reversing, and a Quik-Lok® cord that can be quickly removed from the drill for storage or service replacement. Another exclusive feature is the brush cartridge system, with a set of spare brushes, that allows you to change brushes in less than one minute. Use this tool with a variety of accessories to drill into wood, metal, plastics and composites. The keyless chuck makes accessory changes quick and easy.

Features

5.5 amp motor, 0 to 850 rpm, trigger speed control with reversing

Heavy-Duty industrial single sleeve all metal keyless chuck and spindle lock

8 ft. 3-wire Quik-Lok® cord with easy detachment for storage and service

Exclusive brush cartridge system changes brushes in less than one minute

Specifications

Voltage	120 AC
Chuck Size	1/2 in.
Amps	5.5

[Photos](#)

Service Info

[Wiring Diagram](#)

- [056A](#)
- [056B](#)
- [056C](#)

[Parts Diagram](#)

- [056A](#)
- [056B](#)
- [056C](#)



Manual
056A
056B
056C

No Load Speed	0-950 RPM
Chuck Type	Keyless, Metal
Spindle	1/2 in.-20
Gear Train	Double
Cord Type	8 ft. Quik-Lok
Construction Type	Grounded
Trigger Lock	On
Spindle Lock	Yes
Soft Grip Handle	No
Length	10-1/2 in.
Tool Weight	4.9 lbs.
Shipping Weight	6.0 lbs.

Includes

Side Handle

Sign Up for the Heavy Duty Club



SUBMIT >

Products	Parts & Service	News & Media	A
New Products & Offers	Test & Measure Service	Press Releases	M
Tools	Find a Service Center	Product Reviews	C
Accessories	Download Manuals	Media Center	L
Test & Measurement	Parts Pricing	Media Inquiries	E
Milwaukee Gear	Milwaukee Warranty		C
Catalog Request	Lightning Max Repair		
	FAQ's		