

# RZ60 UTILITY GAS SAW



### **Unmatched Economy, Speed and Utility**

- · Narrow-kerf Diamond Chain cuts faster
- Plunge cuts up to 12-inches for deep, fast cutting
- Rear-port multi-chambered air filtration designed for wet-cutting
- Double-pad fixed WallWalker® for stable cutting and less vibration
- Decompression valve eases starting effort by 50%
- Ergonomic handle for balanced vertical and horizontal cutting
- Externally mounted clutch for increased cooling and longer life
- Chain mounted inside clutch provides better saw balance by placing bar closer to center of saw
- Compensating carburetor for reliability and performance even at altitude
- Starter designed for durability and performance in wet-cut environment
- All metal water valve construction provides longer life and smooth adjustment

#### **Product Specifications:**

	RZ60
Weight	17.6 lbs (8.0 kg)
Bar Length	up to 12-inches (30 cm)
Engine Speed	11500 +/- 500 rpm, electronically governed 2800-3200 rpm idle
Horsepower	4.2 hp (3.1 kW) @ 9500 rpm
Engine Type	2-stroke, single-cylinder, air-cooled
Displacement	3.9 cu-in (64 cc)









### **DIAMOND CHAINS**



## Fastest Cutting, Most Economical Diamond Chain Available

- Three types for various materials and applications
  - Economy for the budget-minded occasional user
  - ◆ GP-Concrete, for general purpose cutting including light rebar
  - ◆ Premium-Abrasive, for cutting block and other abrasive material
- Laser-welded segments designed for durability in tough conditions
- MBS<sup>™</sup> grade diamonds for high quality and long life
- · Narrow .210" width for faster cutting
- Safe to use does not have rotational kickback
- Proprietary steel alloy specified and used in chain components for increased durability
- Available in single units and also with guide bar combinations and volume buckets\* for better value





	Segment Height	Segment Length	Suitable For Abrasive Material	Over all Chain Life	Cutting Speed
Economy	.170"	.500"			
<b>GP-Concrete</b>	.200"	.550"			
Premium-Abrasive	.170"	.550"			

