

SPECIFICATIONS: 912SM/912HM

Dimensions:	U.S.	Metric:
Weight	620 lbs	281.23 kg
Height	43"	1.09 m
Length	81"	2.06 m
Width	28"	711.2 mm
Wheel Base	30"	762 mm

Engine Options*:

Subaru (HP: 9)	EX27	EX27
Honda (HP: 8.5)	GX270	GX270
Fuel	Gasoline	Gasoline

Additional Specs:

Hydraulic Reservoir	9.5 gallons	35.96 liters
Ground Drive Forward	132 ft/min	40.23 m/min
Ground Drive Reverse	58 ft/min	17.68 m/min
Digging Chain Speed	227 ft/min	69.19 m/min

*EX27 specs per <http://robinamerica.com/pfeatures.aspx?pid=10>
GX270 specs per <http://engines.honda.com/models/model-detail/gx270>



912SM/912HM MINI TRENCHER

DESIGN

Sometimes the job demands a more compact approach without sacrificing production speed. To meet the needs of the residential contractor who may be working in tight spaces, this self-propelled trencher can easily handle sprinkler systems, electrical lines, and other shallow trench applications. The 912 saves on space while still providing the horsepower necessary to trench up to 24" deep. The boom pivot design keeps high wear components out of the dirt and is easily maintained. The front end pivots on a pin instead of a boom pivot bushing. This reduces maintenance issues often caused by dirt and debris.

CONTROLS

The control panel is simple and understandable for even the novice operator. The safety clutch engages and disengages the wheel and chain drives. When the clutch is released, the engine continues to run and the controls remain in place, ready to resume trenching at any time. Variable speed drive allows the operator to adjust their wheel speed to the soil conditions. The reversible chain drive can be operated manually to dislodge obstructions or debris.

ROI

Trenchers can become one of your leading revenue sources. With a unique design that provides limited need for maintenance and repair, the 912 won't be tying up your revenue or your mechanic. It will stay in the field and get the job done. Because Barreto trenchers are reliable in the most difficult conditions, customer satisfaction is high. When the customer is provided with a piece of equipment that makes their job this easy, they keep coming back.

FEATURES



Reliable hydraulic design keeps efficiency high and maintenance low



Simple controls are easy to operate with no color codes to remember



Free wheeling hubs allow the operator to transport without the engine running



The innovative boom pivot design keeps the bushing out of the dirt



Reversible chain can be manually operated to dislodge debris

CHAIN OPTIONS



Cup Chain



Double Cup Chain



ComboShark Chain



Welded Shark Chain



Bolted Shark Chain

BOOM OPTIONS

12, 18 or 24" depth
4 or 6" width

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