CONCRETE CUTTER





Products Description

Unicorn gasoline concrete and asphalt road cutter is mainly used for road maintenance work, slitting and cutting concrete and asphalt road. It's widely used for cutting concrete, masonry, brick, asphalt, tile, and other solid materials. Our concrete cutter could be easily operated on cutting concrete and asphalt floor of road, bridge, parking lot, square, factories house floors and so on.

Unicorn walk behind concrete and asphalt road cutter uses first-class brand engine, honda gasoline engine which is reliable and durable. And you can also choose diesel engine. Unique designed steel water tank provides adequate water supply and perfect cooling effect and has less problems. We use laser welded diamond saw blade, the blade size is optional, you can choose 350mm, 400mm, 500mm blades, the cutting depth is adjustable, the maximum cutting depth is 180mm.

Special Features

- Gasoline engine and Diesel engine are available.
- Small volume, light weight, and portable.
- Simple clamping and convenient operation.
- 400mm,500mm blades are optional.
- Large matching power and quick cutting speed.
- High precision of positioning, good quality of cutting section.

CONCRETE CUTTER





Engine

13hp Honda gasoline GX390 engine is durable and easy to start. Honda brand engine is reliable and insure the machine less problems and better performance.



Blade

High quality Laser Welded Diamond Saw Blade for longer life, Max cutting depth is 180mm, Optional blade size: 350mm 400mm 500mm.



Blade Cover

Special designed blade cover is fixed on the frame by screw bolts. It makes the assembling and disassembling more easily.

Technical Parameters

Description	Metric
Weight (kg)	116
Dimension (mm)	L1260 X W540 X H1035
Cutting width(mm)	5-8
Max. cutting depth(mm)	500
Disk size(mm)	400-1000
Engine	Air-cooled, 4-cycle, Gasoline / Diesel / Electrical
Туре	Honda GX390 / Greaves 5 HP / Electric Motor
Max. output kw(hp)	9.6 (13) / 22.5 (14)
Max. speed (rpm)	3600
Fuel tank (liter)	6.5 / 7.0
Water Tank Capacity(L)	35