

CONCRETE CUTTERS

HOPPT® range of Concrete Cutters are engineered for high performance and reliability. From handling small to large jobs that require high production rates; like in airport runways and other applications where productivity is a concern. Whether for cutting old or new concrete and asphalt flooring in parking lots, roadways and driveways; they definitely cater to your application needs with maximum performance and reliability.

Features & Benefits - HCC16A & HCC18

- High horsepower Honda GX390 ensures a quick cut, and efficient job completion.
- Central lifting eye provides easy and safe transport
- Ergonomic handles improve operator comfort
- Front mounted handle allows quick and easy turning capabilities
- Simple thumb screw blade cover requires no tools and allows quick blade change

Features & Benefits - HCC20A

- High horsepower Honda GX390 is encased by a protective frame for maximum durability
- New and improved face panel, put all controls right at your fingertips
- On board enclosed storage for tools and spare parts
- Digital tachometer standard and easily readable
- Durable polycarbonate cover, protects engine, and fuel tank from debris
- Easily tilted water tank provides quick access to fuel tank and engine for maintenance
- Lifting eye is integral to the support frame for maximum durability and safety



HCC16A



HCC18



HCC20A

Technical Data

DESCRIPTION	HCC16A	HCC18	HCC20A
MACHINE DIMENSION	1,015 x 563 x 958	1,015 x 563 x 958	1,557 x 558 x 1,080
OPERATING WEIGHT – (kg)	130	95	158
MAXIMUM CUTTING DEPTH – (mm)	150	145	175
BLADE SIZE – (mm)	250-400	10	350-500
DEPTH ADJUSTMENT	Handle Rotation	400 and 450	Handle Rotation
DRIVE MECHANISM	Manual	46.1	Manual
WATER TANK CAPACITY – (litre)	26	25	26
ENGINE	HONDA® GX390 @9.6kW (13hp) 4-Stroke Petrol	HONDA® GX390 @9.6kW (13hp) 4-Stroke Petrol	HONDA® GX390 @9.6kW (13hp) 4-Stroke Petrol