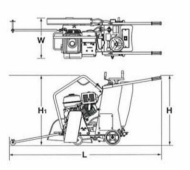
## **Concrete Cutter**

- \*Mikasa concrete cutters cut to depths ranging from 70 mm to 170 mm.
- \*Attachable blade sizes span from 10" (254mm) to 18" (457mm).
- \*A variety of models is available to accommodate use at any job site.
- \*Compact, light duty walk-behind models for easy loading and unloading.
- \*Semi-self-propelling, duty models are also available.



**Concrete Cutter** 

**SPECIFICATIONS** 

















brake	double water pipe for cooling both sides of blade

model	dimensions	blade size	cutting depth	arbor size	adjusting for cutting depth	cooling system	water tank capacity (lits)	power source
MCD-214V	H1:981mm W:585mm L:1,990mm WT:149kg	254mm(10") ~ 356mm(14")	70mm~ 120mm	27mm	manual lifting screw system	centrifugal injection type	45	Robin EH25-2D max.output 5.9kw(8.0PS) gasoline
MCD-218 CEH/VDX	H : 981mm W : 588mm L : 1,990mm WT: 184/169kg	254mm(10") ~ 457mm(18")	70mm~ 170mm	27mm	manual lifting screw system	centrifugal injection type	45	MCD-218CEHHonda GX390 max.output 8.2kw(11.1PS) gasoline MCD-218VDXRobin EH34-2D max.output 8.1kw(11.0PS) gasoline

Weight includes weigh of machine, lubricants, 50% of fuel and 50% of water in case with water tank option. Features and specifications are subject to change without notification.







Concrete Cutter

SPECIFICATIONS

model	dimensions	blade size	cutting depth	arbor size	adjusting for cutting depth	cooling system	water tank capacity (lits)	power source
MCD-012	H : 746mm W : 435mm L : 761mm WT : 58kg	254mm(10") ~ 305mm(12")	70mm~ 100mm	27mm	manual lifting screw system	centrifugal injection type	14	Robin EH17-2D max.output 3.7kw(5.0PS) gasoline
MCD-L14	H : 747mm W : 527mm L : 1,650mm WT: 100kg	254mm(10") ~ 356mm(14")	70mm~ 120mm	27mm	manual lifting screw system	centrifugal injection type	26	Robin EH25-2D max.output 5.9kw(8.0PS) gasoline

Weight includes weigh of machine, lubricants, 50% of fuel and 50% of water in case with water tank option. Features and specifications are subject to change without notification.

**Diamond Blade** 

LINE UP

**Diamond Blade SPECIFICATIONS** 

\*Diamond Blade

MW-RAC: For Cutting Asphalt and Concrete

Standard

Standard (economic type) Diamond Blade

model	blade size	thickness	arbor size
12"MW-RAC	12"	3.0mm	27mm
14"MW-RAC	14"	3.0mm	27mm
16"MW-RAC	16"	3.0mm	27mm
18"MW-RAC	18"	3.0mm	27mm



## **Super Deluxe**

MW-DA: For Cutting Asphalt

MW-DC:

**For Cutting Concrete** 

Super Deluxe Diamond Blade

model	blade size	thickness	arbor size	
12"MW-DA / DC	12"	3.0mm	27mm	
14"MW-DA / DC	14"	3.0mm	27mm	
16"MW-DA / DC	16"	3.0mm	27mm	
18"MW-DA / DC	18"	3.0mm	27mm	

## **Tach Hour Meter**

- \*Model "TP-22 TACH / HOUR METER" is MIKASA original tach / hour meter (Engine operating speed and integrating device) for gasoline engine.
- \*When engine operates, it shows rpm (engine revolution per minute), and when engine stop, it shows integrated time of engine. While engine stops, it continuously shows integrated time.
- \*Model "TP-22 TACH / HOUR METER" itself has two different way to use; as hand rpm measuring device by "Clip Cord", and as fixed maintenance / inspection device by "Curl Cord".





