KAKÚN Hakken





vickytools





SPJ-122

DIAMOND COREDRILL

Power Supply 230V 50/60Hz

Rated Current 6.5A Max. Output 1,500W No-Load Speed 950 RPM

Size W x L x H 180 x 317 x 580mm

Total Weight 8.2 Kg

SPN-201

DRILL HEAD

Power Supply 230V 50/60Hz

Rated Current 8.7A Max. Output 2,400W 680 RPM No-Load Speed

Size W x L x H 247 x 328 x 415mm

Weight 11.3 Kg

POLE BASE

Stroke 505mm Size 177 x 217mm Height 810mm 7.5 Kg Weight **Total Weight** 18.8 Kg









SPM-300

DRILL HEAD

Power Supply : 230V 50/60Hz

Rated Current 8.7A Max. Output : 2,400W No-Load Speed Н 880 RPM

LOW: 370 RPM

: 146 x 179 x 448mm Size W x L x H

Weight : 10.5 Kg

POLE BASE

Stroke : 620mm Size 190 x 255mm : 1000mm Height Weight : 13.4 Kg

CARRIAGE ASSEMBLY

Weight : 5.2 Kg **Total Weight** : 29.1 Kg









DRILL HEAD

Power Supply : 230V 50/60Hz

Rated Current : 15.8A
Rated Output : 2.400W
Max. Output : 6,400W
No-Load Speed- HI : 1,400 RPM

MID : 800 RPM LOW : 300 RPM

Size W x L x H : 151 x 196 x 496mm

Weight : 16.1 Kg

POLE BASE

 Stroke
 : 620mm

 Size
 : 190 x 255mm

 Height
 : 1000mm

 Weight
 : 13.4 Kg

CARRIAGE ASSEMBLY

Reduction Gear Ratio :

Weight : 5.2 Kg
Spacer Thickness : 30mm
Total Weight : 34.7 Kg

DRILL HEAD

Power Supply : 230V 50/60Hz

Rated Current : 15.8 A
Rated Output : 2,400 W
Max. Output : 6,400W
No-Load Speed HI : 200 RPM

LOW: 100 RPM

SPX-24

Size W x L x H : 187 x 225 x 492mm

Weight : 19.8 Kg

POLE BASE

 Stroke
 : 592mm

 Size
 : 200 x 320mm

 Height
 : 1050mm

 Weight
 : 19.0 Kg

CARRIAGE ASSEMBLY

Weight : 7.8 Kg
Spacer Thickness : 52mm

Total Weight : 46.6 Kg











AUTOMATIC FEEDING SYSTEM

Power Supply : 230V 50/60Hz

Max Power Consumption : 52.8W

Max. Feeding Speed CL-49 Series : 105mm/min.

CL-59 Series : 77mm/min.

Core Drill : SPF,SPN,SPZ,SPM,SPO

Core Bit Size When Reinforced Sensor Mode Is Applied : $25 \sim 77$ mm (3") Size : $195 \times 166 \times 275$ mm

Weight : 6.1 Kg

- ☐ The Automatic Feeding System used for an electric core drill, satisfy professionals.
- ☐ This is Automatic Feeding System of simple and compact type with just function most commonly used.
- □ Reinforcement sensor embedded system :- Machine equipped with function to discover necessary reinforcement concrete by aseismic (earthquake-proof) reinforcement construction.
- □ 13 steps of drill load setting.
- Auto stop setting can be changed.

VACUUM PUMP/PAD

Model : VPM-50V Power Supply : 230V 50/60Hz

Motor Output : 40W

Pumping Speed : $12/15 \ell/min$ Degree of Vacuum : 0.094MPa

Size : 220 x 340 x 230mm

Weight : 12.0 Kg



MODEL : VP-700W

TYPE : ____

APPLICATION : FLAT SURFACE

WEIGHT : 5.3 KG





MODEL : VPH-20W

APPLICATION : OUTSIDE ROUND & FLAT SURFACE

WEIGHT : 7.5 KG









PC-16



PLUNGE CUT ATTACHMENT

Unlike wall cutting which does not allow cutting deeper than the radius of diamond blade, plunge cutting enables cutting of thick **reinforced concrete** deeper than the diameter of blade for use by plunging its rotation axis into pilot hole, offering low noise, vibration free operation, PAT.

- The use combining with wall cutter enables to cut an opening section without overcutting.
- \Box Can be open 350 \sim 450 quadrilateral hole only one anchor bolt works.
- ☐ The Plunge Cut Attachment is made up of three units, Main Body, Cover and Pole Base.
- □ Diamond Blade, Drill head and 4"BTC are required for execution.

Drill Head to be used : SPN-201

Max. Thickness of Cut : 282mm

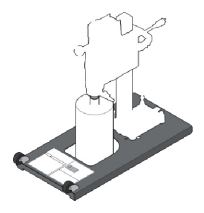
Max. Blade Dia : 16"

BLADE SIZES

8" : 218 mm 10" : 268 mm 12" : 318 mm 14" : 368 mm 16" : 418 mm

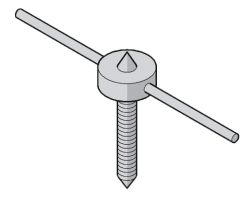


ANCHOR BASE



This use on asphalt road for the test piece collection

SUPPORT JACK



This use to fix in the M16 screw at top on the pole base without anchor bolts

WATER SUPPLY TANK



Water can be feed at even high places by air pressure. Tank capacity is 13 ℓ

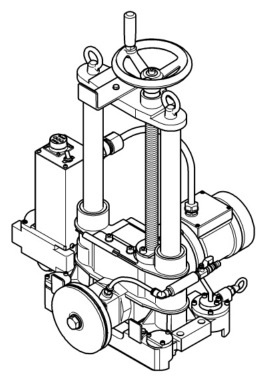














vickytools

ELECTRIC WALL CUTTER

 Model
 CDW-40

 Power Supply
 : 230V 50/60Hz

 Rated Output
 : 2,400W

 Max. Output
 : 6,400W

 No Load Speed
 HI
 : 840 RPM

 LOW
 : 340 RPM

Standard Blade Dia. : 30" (762mm)

Max. Blade Dia. : 40" (1,016mm)

Blade Hole Dia. : 35mm

Blade Hole Dia. : 35mm

Max. Depth of Cut- 30"(762mm) : 301mm

40"(1016mm) : 428mm

Size W x L x H : 484 x 460 x 753mm

Weight : 36.5 Kg

BLADE COVER

Model	30A	40A	48A
Blade Dia	30"	40"	48"
Weight	9.7 Ka	13.5 Kg	18.0 Ka.

TRACK RAIL

Model	600L	1200L	1800L
Length	600mm	1200mm	1800mm
Weight	6.3 Kg	12.5 Kg	18.8 Kg

DIAMOND BLADE

Model	Hole Dia	
CDW-40	35	
CDW-30	35	



CONTROL BOX

Model BE-31

Power in Use : 230V 50/60Hz

Max. Power Consumption : 150W Rated Current Control Range : 30A

Size W x L x H : 265 x 200 x 179mm

Weight : 5.0 Kg

□ Soft starting circuit is included

☐ Manual control is also possible

Cutting load current is shown by bar chart Meter



DSM-10





HYDRAULIC WIRE SAW

ModelDSM-10Pressure: 21MPaSpeed (Allowance): 850 RPMWire Dia.: 10mm

Size W x L x H : 1,370 x 557 x 1,831~2,054mm

1,197mm

Weight : 150 Kg

Horizontal Stroke



Power : 20kw

: Water-Cooled Motor

Size W x L x H : 680 x 943 x 902~1,242mm

: 680 x 792 x 824mm

Weight : 200 Kg

ELECTRIC WIRE SAW

Model DSX-10

Power Supply : 230V 50/60Hz
Rated Output : 2,400W
Max. Output : 6,400W
No Load Speed HI : 1000 RPM

LOW : 420 RPM

Cutting Area Rectangle : 0.62m²

Cutting Area Column : 0.65m² (ø910)

Size W x L x H : 919 x 532 x 1,486 mm

Weight : 79.2 Kg

There is not trouble with an oil pressure unit and is most suitable wire saw for a small section around $0.6m^2$ at a sharp turn.

DSX-10



BE-31

5.0 Kg

230V 50/60Hz

CONTROL BOX



Auto-Stop function can be usedSoft starting circuit is included

■ Manual control is also possible

 $f \Box$ Cutting load current is shown by bar chart meter

Model

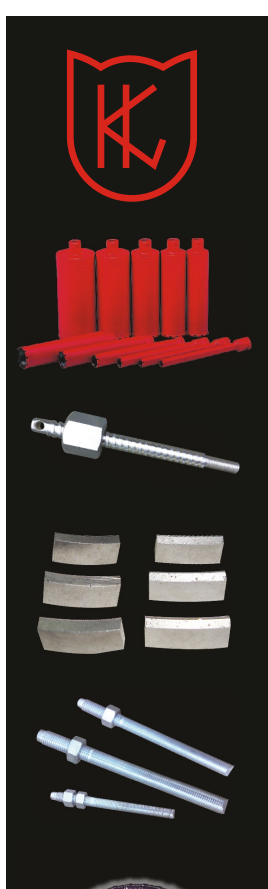
Model Power in Use :

Max. Power Consumption : 150W Rated Current Control Range : 30A

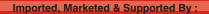
Size W x L x H : 265 x 200 x 179mm

Weight









Wvickytools

71/2A,Ground Floor, Rama Road Industrial Area, Moti Nagar, New Delhi-110 015, INDIA

Contact: +91-11-25910177, +91 9810679898, 8750001222

E-mail: vickytools@vahoo.com Website: www.vickytools.com