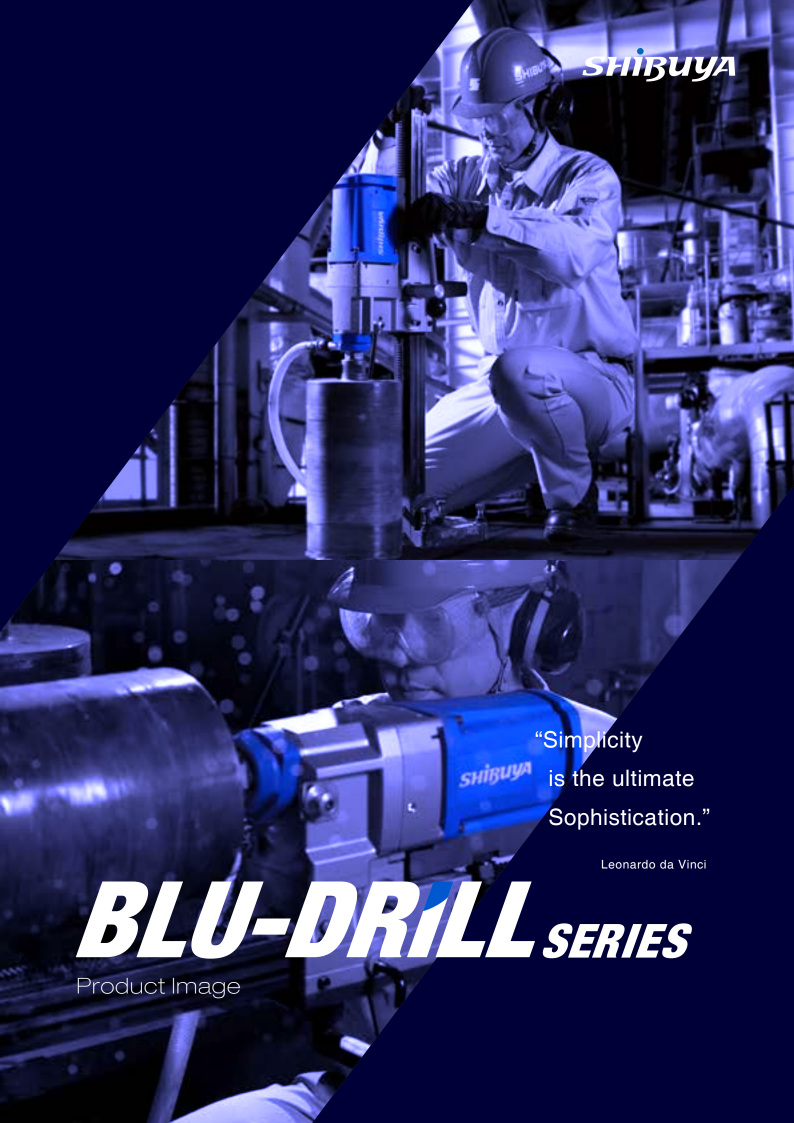
SHİBUYA





# **COMPANY**

### **ABOUT US:**

The unique feature of SHIBUYA Company is its in-house researching, designing, producing, and promoting of both diamond tools and diamond tool machines. This integrated in-house system has enabled the company to optimize the overall improvement in activities which furthermore leads to specializing in the field and meeting with clients' needs and expectations.

Since 1969, we have accumulated the know-how of cutting concrete, steel rebar, stones, and other building materials to share with our clients worldwide. Solutions that can make clients' jobs done safer, easier, faster and better.

Currently, SHIBUYA Diamond Core Drilling Machines and Diamond Tools are used in more than 30 countries.

We will keep updating the industry-worldwide standard.







SHIBUYA HIROSHIMA FACTORY

# **NETWORK**

### SHIBUYA

The American Continent: DITEQ Corporation 9876 Pelumm Rd, Lenexa, KS. 66215 www.diteq.com

New Zealand: OML Diamond 48 Waverley Road RD 3, Napier 4183 www.omldiamond.com

Australia: DIATEQ 3/50 Kremzow Road, Brendale QLD 4500

Russia: Prof Tekh Instrument LLC 123007, Russia, Moscow, Str. Shenogina 4k1 www.tool-pro.ru https://shibuya-russia.ru/

Ukraine: Pipe Tools LLC 04080, Osipovskogo Str. 9, Kyiv https://ptl.com.ua

Israel: Syrox Israel Itd Hasatat St. No 9, Einav Industrial Park Modiin, 7178107

U.A.E.: Diamond Cutting Tools Trading Co. LLC Shop No. 9, Mubarak Building, Karama, Dubai

Kingdom of Saudi Arabia: Saeed Mohamed Busuliman Est. for Trading Building No. 3118 Omar Al-Mokhtar Street (Rail St.) Unit No. 6, AR Riyadh, 12644-7496 http://smbasulimanest.com

Gulf Diameter Est. for Trading P.O.Box 1820, Dammam, 31441 www.gulfdiameter.com

South Africa:
Diamond Products
Unit 14, Northlake Industrial Park
Malcolm Moodie Crescent, Jet Park
www.diamondoc.co.za

Hong Kong: Enco Limited C3 1/F, Lucky Horse Industrial Bldg. 64 Tong Mi Road, Kowloon https://www.enco-pipingsolution.com

Taiwan: Yih Sui Metals & Tools Corp. The 1FI., No.17, Ln.143, Chengte Rd. Sec. 3, Taipei

Singapore: Teesin Machinery (Pte) Ltd 11 Senoko Avenue 758301 www.teesin.com.sg

Diamond and Tools Pte Ltd 44 Woodlands Sector 2 Woodlands Connection Singapore 737694 www.diamond-and-tools.com

Malaysia: Coolman Malaysia Sdn Bhd A-G-2A, Pusat Perdagangan Bukit Serdang, Jalan Bs 14/1, Seksyen 14 Taman Bukit Serdang, 43300 Seri Kembangan, Selangor Darul Ehsan www.shibuyamalaysia.com

South Korea: Kwang Duck Construction Company 30, 1F, Dogmag-ro, 40-Gil, Mapo-Gu, Seoul www.kdbestway.com https://kwangduc.modoo.at/

Thailand: Thai Seng Trading Co., Ltd. 122/31 Moo 6, Tambon Bangphriang, Amphur Bangbo, Samutprakarn 10560 www.thaiseng.co.jp

Indonesia: Pt. Sarana Jaya Nusasentosa Jl. Kh. Zainul Arfin No.13C, Jakarta - Pusat 10130 http://www.siyns.com

Vietnam: HHK ASIA CO, LTD No. 29/4B, Tran Thai Tong Street, Ward 15, Tan Binh District, Ho Chi Minh City TEL: +84 908141193 India:
INDUSTRADE
892, Bhandarkar Road Deccan Gymkhana
Pune 411004, Maharashtra

Philippine: Siccion Marketing, Inc. 2nd floor CBS Bldg. 1800 A Mendoza St., Sampaloc Manila 1008 www.smi-group.com.ph

Lycore Builders And Supplies Corporation 147C Congressional Avenue Brgy. Bahay Toro, Quezon City 1106

Bangladesh: Diamond Project B.D Hira Tower 5th Floor (South) 1111/A, Ring Road Adabor, Dhaka-1207 https://diamond-project.com

The United Kingdom:
Dymatec Ltd
Units 11-14 Cemetery Road
Houghton Regis, Bedfordshire
LU5 5BZ

Diaquip Unit 1, Whitefield Road Ind. Est, Bredbury, Stockport SK6 2QR. https://diaquip.co.uk/

Giles Engineering (Uk) Ltd Unit 6 Cathcart Court, 50 Cathcart Road Rutherglen, South Lanrakshire G73 2RA, Scotland https://www.gilesengineering.co.uk

Poland: Beton Technik Ul.28 Czerwca 56r. Nr.159/1, 61-505 Poznan www.beton-technik.pl Denmark, Foroe Island, and Greenland: J.D. Diamond Tools A/S Glentevej 33, DK-4600, Koge www.jd-diamant.dk/

Finland: Levanto Oy Venevalkamantie 5, FI-02700 Kauniainen www.levanto.fi

Norway: Sverre Hellum & Sonn As Lindeberg Naeringsvei 28, 1067 Oslo Karls XV gate 19, Sjøsenteret Vallø 3150 Tolvsrød https://www.hellumdiamant.no/

France: Peuvrel Outils Diamantes (SAS) 35 Rue La Maison-Neuve, 35270 Bonnemain www.peuvrel.com

Romania: Antrepriza Contracton Srl Str. Frumusani, Nr. 12, Bl. 100 AP 63, Sector 4, Bucuresti, 041966 http://www.shibuya.ro

Lithuania: Monteza UAB Kareiviu 2A, LT-08221 Vilnius Lithuania http://www.monteza.lt

Iceland: Diapro EHF Bugdufljot 17A, Mosfellsbaer 270 http://www.diapro.is







### SHİBUYA



High durability with light weightHigh power from small-sized motorLess noise with high cooling capacity

The demands
from clients have
often contradicted
engineering possibilities.
However, once the targets became
clear, SHIBUYA has made every effort to
knuckle down and achieve them. We overcome

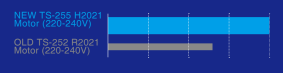
difficulties without any compromise.

Utilizing advanced molding technology, pressurized die-casting and plastic injection, external parts' weight have been reduced. To reduce weight inside the gearbox, holes are drilled in every possible gear, the slip discs for the clutch are relocated to the recess of a gear and the hollow spindle shaft was adopted. These weight reductions were achieved without sacrificing durability. 40 years of experience making diamond core drilling machines enable us to achieve this.

# THE NEW FEATURES (220-240 V Models Only)

While maintaining the basic performance of the past, the power has been imporoved dramatically. Thus, the operating time was shortened as much as 44%.

#### Rated Power Comparison



50%
POWER INCREASE

Newly designed

The armature and field coil

have been upgraded for remarkable power increase

while maintaining the same

size with the previous mode

electric motor

#### **Cutting Time Comparison**



44% SHORTENED

#### New circuit protector

The characteristic of the circuit protector was changed to less sensitive while it is surely protecting from motor overload.

Reinforced Gears

The gear strength was inproved to withstand the high power.

### SHIBUYA

# R&D TEAM: INNOVATIONS

Everything starts from an idea. Discussions among engineers propel the ideas towards implementation. From rough drawings on scratch papers, we utilize 3 dimensional CAD and structural analysis on computers to design and test products.







# QUALITY CONTROL TEAM: MADE IN JAPAN

Quality matters. We pay extra attention to the products' quality control. Every complete Shibuya product has a unique serial number for traceability. By informing us the number, we can specify when the machine was fabricated to offer better services. If you know someone who are using Shibuya products nearby, ask them about the reliability of Shibuya products. We are pretty sure that you will get a positive answer.



## **DIAMOND TOOLS: OUR OWN**

We manufacture diamond tools ourselves to maximize the core drilling performance. The prices of our diamond tools are several times higher than ones made in other Asian countries. However, we have a good market share in Japan because our diamond tools are reputable for reliability from professional concrete cutters. By going through more than 40 years of trial and error making diamond segments, we are making state-of-the-art diamond tools.



# TESTING: REALITY

Computer simulation is not enough for us. We use our machines and tools by ourselves to find out real tasks and problems of core drilling operations.

It leads us to improve the quality of both machines and diamond tools.

This task will never be ended.

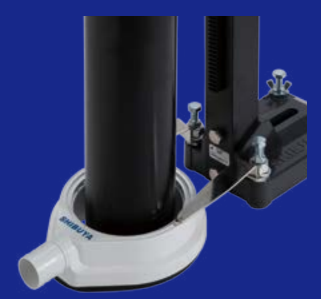


### SHIBUYA

# **FEATURES**



The motor ventilation system is designed to prevent water from flowing inside the motor with effective air cooling capacity.



The water ring and storable spring-tension clamps are standard accessory for TS-095/165/255. For the contents of tool kit for each model, please refer to page 18.

The circuit protector is conveniently located on the drill for motor overload protection.



PRCD cuts off the electricity when electric leakage is detected. (Standard feature for 220-240V machine only.)



The water inlet cock swivels 360° to allow easy water hose connection even in the tightest work places.





Move the feed handle on right or left side with ease to accommodate different working conditions. No tools necessary.



#### **Applications and Features**

- Compact and light yet powerful 1,600 W machine for limited space jobs.
- Multi-position water swivel inlet for convenience.
- Right and left hand feed handle positions.
- Built-in on/off switch with motor overload protection.
- Portable Residual Current Device (P.R.C.D.) automatically shuts off electricity in the event of electric leakage. (220-240 V only)
- Two motor available: H1011 (Normal) / H1012 (for small diameter with higher rev).
- Angle drill stand (45 degree backward) as standard accessory.
- Normal Stand Column: 805 mm (31") with 558 mm(22") stroke.
   Case version Stand Column: 568 mm (22") with 320mm (12") stroke.
- 40 mm (1-5/8") square column.
- Includes a water collector ring.
- Tool kit including wrenches, allen keys, and core removal wedge lasso.
- Optional spindle adaptor available.



# Stand: TS-095(AB42) Motor: H1011/H1012

Maximum Bit Capacity: 120 mm (4")

#### **Specifications**

Height	805 mm • 568 mm (Case)
Base Size	146 x 200 mm
Available Stroke	558 mm • 320 mm (Case)
Rated Input	1,600 W
Voltage	AC 110-120 V • 220-240 V, 50/60 Hz
Speed	1
Spindle Payalutions at No Load (rpm)	1,050 (H1011 110-120V) • 1,100 (H1011 220-240V)
Spindle Revolutions at No Load (rpm)	1,900 (H1012 110-120V) • 2,000 (H1012 220-240V)
Spindle Revolutions at Rated Load (rpm)	760 (H1011 110-120V) • 740 (H1011 220-240V)
Spindle Revolutions at Hated Load (rpm)	1,350 (H1012 110-120V) • 1,310 (H1012 220-240V)
Max. Applicable Core Bit Diameter	120 mm (H1011) • 60 mm (H1012)
Spindle Thread	G1/2" (BSPP1/2") • A-Rod
Weight excl. plug and cord	9.6 kg (21.2lbs) • 8.9 kg (19.6 lbs) (Case)

Specifications and products appearances are subject to change without prior notice.

#### **Applications and Features**

- Ideal machine for small-middle size jobs.
- Multi-position water swivel inlet for convenience.
- Right and left hand feed handle positions.
- Two speed motor.
- Built-in on/off switch with motor overload protection.
- Two motor available: H1521 (Normal) / H1522 (for small diameter with higher rev).
- Portable Residual Current Device (P.R.C.D.) automatically shuts off electricity in the event of electric leakage. (220-240 V only)
- Includes a water collector ring.
- Normal Stand Column: 803 mm (31") with 545 mm(21") stroke.
   AB52 Column: 1011 mm (40") with 715 mm (28") stroke.
   Case Version Column: 793 mm (31") with 497 or 535 mm (20" or 21") stroke. (extension 200 mm column in use)
- 50 mm (2") square column.
- Tool kit including wrenches and allen keys.





AB52 swivel base available as option



Carry case available as option

# Stand: TS-165 Motor: H1521/H1522

Specifications

_	P		
П	Height	803 mm • 1011 mm (AB52) • 793 mm (Case Ver.)	
Π	Base Size	146 x 205 mm	
	Available Stroke	545 mm • 715 mm (AB52) • 535 mm (Case Ver.) • 497 (AB52 Case Ver.)	
	Rated Input	1,900 W (100V) • 1,700 W (110-120V) • 2,100W (220-240V)	
	Voltage	AC 100V • 110-120 V • 220-240 V, 50/60 Hz	
	Speed	2	
	Spindle Revolutions at No Load (rpm)	700/1,000 (H1521 100V) • 750/1,150 (H1521 110-120V) 850/1,300 (H1521 220-240V) • 850/1,750 (H1522 220-240V)	
	Spindle Revolutions at Rated Load (rpm)	490/690 (H1521 100V) • 520/790 (H1521 110-120V) 470/710 (H1521 220-240V) • 470/970 (H1522 220-240V)	
	Max. Applicable Core Bit Diameter	180 mm	
	Spindle Thread	UNC 1-1/4" • A-Rod	
	Weight excl. plug and cord	H1521 w carriage block: 9.4 kg • TS-165(800L): 5.2 kg • TS-165(AB52)(1000L): 7.5 kg TS-165(Case Ver.): 6.8 kg • TS-165(AB52 Case Ver.): 7.3 kg	

Maximum Bit Capacity: 180 mm (7")



#### **Applications and Features**

- Ideal machine for middle size jobs.
- Built-in on/off switch with motor overload protection.
- Multi-position water swivel inlet for convenience.
- Right and left hand feed handle positions.
- Portable Residual Current Device (P.R.C.D.) automatically shuts off electricity in the event of electric leakage. (220-240 V only)
- Includes a water collector ring.
- Normal Stand Column: 803 mm (31") with 493 mm (19") stroke.

Long Column: 1003 mm (39") with 693 mm(27") stroke. AB52 Column: 1011 mm (40") with 680 mm (27") stroke.

- 50 mm (2") square column.
- Tool kit including wrenches and allen keys.





AB52 swivel base available as option

# Stand: TS-255 Motor: H2021

### Maximum Bit Capacity: 250 mm (10") with 30 mm Spacer

#### **Specifications**

Height	803 mm • 1003 mm • 1011 mm (AB52)
Base Size	158 x 217 mm • 146 x 205 mm (AB52)
Available Stroke	493 mm • 693 mm (1003L) • 680 mm (AB52)
Rated Input	2,700 W (100V) • 2,300 W (110-120V) • 3,450 W (220-240 V)
Voltage	AC 100 V • 110-120 V • 220-240 V, 50/60 Hz
Speed	2
Spindle Revolutions at No Load (rpm)	470/1,050 (100V) • 450/950 (110-120V) 550/1,200 (220-240V)
Spindle Revolutions at Rated Load (rpm)	320/720 (100V) • 310/680 (110-120V) 300/730 (220-240V)
Max. Applicable Core Bit Diameter	250 mm
Spindle Thread	UNC 1 -1/4" • A-Rod
Weight excl. plug and cord	H2021 w carriage block: 12.2 kg • TS-255(800L): 6.6 kg • TS-255(1000L): 7.5 kg • TS-255(AB52): 7.2 kg



#### **Applications and Features**

Ideal machine for middle to large size jobs.

Multi-position water swivel inlet for convenience.

Right and left hand feed handle positions.

Built-in on/off switch with motor overload protection.

 Portable Residual Current Device (P.R.C.D.) automatically shuts off electricity in the event of electric leakage. (220-240 V only)

 Normal Stand Column: 1003 mm (39") with 633 mm (25") stroke.
 AB61 Column: 1060 mm (41") with 655 mm (26") stroke.

● 60 mm (2-3/8") square column.

Tool kit including wrenches and allen keys.



# Stand: TS-405 Motor: H2221

Maximum Bit Capacity: 400 mm (16") with 30 mm Spacer

#### Specifications

Height	1003 mm • 1060 mm (AB61)
Base Size	176 x 275 mm • 186 x 250 mm (AB61)
Available Stroke	633 mm • 655 mm (AB61)
Rated Input	3,240 W (120 V) • 3,450 W (220-240 V)
Voltage	AC 120 V • 220-240 V, 50/60 Hz
Speed	2
Spindle Revolutions at No Load (rpm)	300 / 700 (120 V) · 350 / 850 (220-240 V)
Spindle Revolutions at Rated Load (rpm)	230 / 550 (120 V) · 190 / 460 (220-240 V)
Max. Applicable Core Bit Diameter	400 mm
Spindle Thread	A-Rod Only
Weight excl. plug and cord	H2221 w carriage block: 16.9 kg • TS-405: 14.8 kg

Specifications and products appearances are subject to change without prior notice.



#### **Applications and Features**

- Ideal machine which covers all range up to 400 mm core drilling jobs.
- Multi-position water swivel inlet for convenience.
- Right and left hand feed handle positions.
- Built-in on/off switch with motor overload protection.
- Portable Residual Current Device (P.R.C.D.) automatically shuts off electricity in the event of electric leakage. (220-240V only)
- Normal Stand Column: 1003 mm (39") with 633 mm (25") stroke.
   AB61 Column: 1060 mm (41") with 655 mm (26") stroke.
- 60 mm (2-3/8") square column.
- Tool kit including wrenches and allen keys.



# Stand: TS-405 Motor: H2231

### Maximum Bit Capacity: 400 mm (16") with 30 mm Spacer

#### **Specifications**

Height	1003 mm • 1060 mm (AB61)
Base Size	176 x 275 mm • 186 x 250 mm (AB61)
Available Stroke	633 mm • 655 mm (AB61)
Rated Input	2,750 W (110 V) · 3,450 W (110-120 and 220-240 V)
Voltage	AC 110 V • 110-120 V • 220-240 V, 50/60 Hz
Speed	3
Spindle Revolutions at No Load (rpm)	300 / 700 /1400 (110-120 V) • 350 / 800 / 1600 (220-240 V)
Spindle Revolutions at Rated Load (rpm)	230 / 550 /1080 (110-120 V) • 200 / 500 / 950 (220-240 V)
Max. Applicable Core Bit Diameter	400 mm
Spindle Thread	UNC 1 -1/4" • A-Rod
Weight excl. plug and cord	H2231 w carriage block: 17.8 kg • TS-405: 14.8 kg

Specifications and products appearances are subject to change without prior notice.

#### **Applications and Features**

Ideal machine for large diameter core drilling jobs.

Multi-position water swivel inlet for convenience.

Right and left hand feed handle positions.

Built-in on/off switch with motor overload protection.

 Portable Residual Current Device (P.R.C.D.) automatically shuts off electricity in the event of electric leakage. (220-240 V only)

 Normal Stand Column: 1106mm (43") with 634 mm (25") stroke.

- 73 mm (2-7/8") square column.
- Positive carriage lock.
- Tool kit including wrenches and allen keys.



# Stand: TS-605 Motor: H2531

Quick release spacer (standard accessory) enables easy mounting/dismounting of the motor.

### Maximum Bit Capacity: 600 mm (24") with 130 mm Spacer

#### **Specifications**

Height	1106 mm
Base Size	230 x 400 mm
Available Stroke	634 mm
Rated Input	2,750 W (110 V) · 3,450 W (110-120 V and 220-240 V)
Voltage	AC 110 V • 110-120 V • 220-240 V, 50/60 Hz
Speed	3
Spindle Revolutions at No Load (rpm)	150 / 300 / 600 (110-120 V) • 175 / 350 / 700 (220-240 V)
Spindle Revolutions at Rated Load (rpm)	100 / 200 / 400 (110-120 V) • 105 / 210 / 420 (220-240 V)
Max. Applicable Core Bit Diameter	600 mm
Spindle Thread	UNC 1 -1/4" • A-Rod
Weight excl. plug and cord	H2531 motor: 20.6 kg • TS-605 w carriage block: 42.9 kg

Specifications and products appearances are subject to change without prior notice.



# Hand Held Drill Motor: HH1531

Hand Held Bit Capacity: 60 mm (2.3")



Carry case and tools included.

#### **Specifications**

Rated Input	1,600 W
Voltage	AC 110-120 V • 220-240 V, 50/60 Hz
Speeds	3
Spindle Revolutions at No Load (rpm)	900/2,100/4,150 (110-120V) • 1,000/2,500/4,900 (220-240V)
Spindle Revolutions at Rated Load (rpm)	720/1,800/3,600 (110-120V) • 730/1,800/3,600 (220-240V)
Recommended Core Bit Diameter in Handheld Mode	12 to 60 mm (0.47" to 2.3")
Recommended Core Bit Diameter inRig Mounted Mode	12 to 180 mm (0.47" to 7")
Spindle Thread	G1/2" (BSPP1/2")
Weight	6.9 kg (15 lbs)

Specifications and products appearances are subject to change without prior notice.

Fixed Drill Stand, Column Length 800 mm with Clamp Ring Spacer

Product Leafle

#### **Applications and Features**

 Ideal machine for the professionals who need both hand held core drill and rig mounted core drill.

Compact three-speed gear box with high, medium, and low speeds.

Built-in on/off switch with motor overload protection.

 Portable Residual Current Device (P.R.C.D.) automatically shuts off electricityin the event of electric leakage.

Normal Stand Column: 803 mm (31") with 545 mm (21") stroke.
 AB52 Column: 1011 mm (40") with 715 mm (28") stroke.

● 50 mm (2") square column.

Right and left hand feed handle positions.

2 way mounting methods:

- 30 mm Bolt-on Spacer
- Clamp Ring Spacer
- Tool kit including wrenches and allen keys.

Optional spindle adaptor available.



Angle Drill Stand AB52, Column Length 1000 mm with 30 mm Bolt-on Spacer

# Stand: TS-165 Motor: HH1531

Rig Mounted Bit Capacity: 180 mm (7")

#### **Specifications**

1,600 W
AC 110-120 V • 220-240 V, 50/60 Hz
3
900/2,100/4,150 (110-120V) • 1,000/2,500/4,900 (220-240V)
720/1,800/3,600 (110-120V) • 730/1,800/3,600 (220-240V)
12 to 60 mm (0.47" to 2.3")
12 to 180 mm (0.47" to 7")
G1/2" (BSPP1/2")
HH1531 motor: 6.9 kg • TS-165: 8 or 8.5 kg • TS-165(AB52): 10.3 or 10.8 kg
803 mm • 1011 mm (AB52)
146 x 205 mm
545 mm/ • 715 mm (AB52)

Specifications and products appearances are subject to change without prior notice.

#### **Applications and Features**

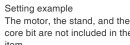
- Feeds the drill motor automatically.
- Detects the load of the drill motor and automatically adjusts the feeding speed.
- The rebar detecting function avoids cutting through a rebar.\*
- Compatible with 2019 new models.
- Mountable on both right and left side of the carriage block.
- Automatically shuts off when the core bit penetrates the working material.

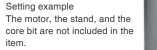
\* The function works when necessary conditions are satisfied.

#### **Important Note**

- This product is NOT CE certified.
- Always keep eyes on the machine during operations. Never leave the machine running alone. In emergency, always stay at the position where the operator can stop the machine immediately.







#### **Specifications**

Voltage	AC 100-120V • 220-240V, 50/60 Hz
Rated Input	40 W
Weight	7.0 kg (15.4 lbs)
Dimension	196 (W) x 258 (L) x 268 (H)
Applicable Model	TS-252, TS-255, TS-402, TS-403, TS-405

Specifications and products appearances are subject to change without prior notice. The core driling machine and diamond core bit in the picture is not included in the item.



### **Standard tool kits**

#### TS-095(AB42)

- ·Allen Key 4 and 5 mm
- •Double-End
- Spanner 13 x 17 mm
- Single-EndSpanner 32 and/or
- 36 mm
  •Core Removal

Wedge Lasso

•3/8" Square Washer



#### **TS-165**

- ·Allen Key 4 and 6 mm
- Double-End Spanner 17 x 19 mm (AB52) or 13 x 17 mm
- •Single-End Spanner 32 mm or 36 mm
- Core Removal Wedge Lasso
- •3/8" Square Washer



#### **TS-255**

- ·Allen Key 4 and 6 mm
- •Double-End Spanner 17 x 19 mm (AB52)
- •Single-End Spanner 21 mm (Fixed Base) and 36 mm
- ·Core Removal Wedge Lasso
- •3/8" Square Washer



#### TS-405

- ·Allen Key 4 and 6 mm
- •Ratchet Wrench 19 x 21 mm
- •Single-End Spanner 36 mm
- ·Nut Driver 7 mm
- Core Removal Wedge Lasso
- ·W1/2" Square Washer



#### TS-405(AB61)

- •Allen Key 4, 6, 8, 10 mm
- •Ratchet Wrench 19 x 21 mm
- •Ring Wrench 19 x 21 mm
- •Single-End Spanner 36 mm
- •Nut Driver 7 mm
- ·Core Removal Wedge Lasso
- •W1/2" Square Washer



#### **TS-605**

- •Allen Key 5, 6, 8 mm
- •Ratchet Wrench 19 x 21 mm
- •Double-End Spanner 19 x 21 mm
- •Single-End Spanner 24, 36 mm
- •Core Removal
  Wedge Lasso
- ·W1/2" Square Washer



### **Optional Accessories**

#### **Vacuum Pads**

Enables to mount core drill machines to concrete surface without an anchor. Use a vacuum pump together.

- •XS: TS-095
- ·S: TS-095/165
- ·L: TS-095/165/255
- ·XL: TS-095/165/255/405





#### **Caution!**

- •Never use the vacuum pads for drilling in unstable positions such as on vertical walls and on the ceiling.
- •Use a vacuum pump which suction power is enough to maintain vacuum degree of -0.08 to -0.1MPa (-0.8 to -1bar, -60 to -75cmHg, or -23 to -29inHg).











#### **Spacers**

Enables installing larger diameter core bits by attaching a spacer between a drill motor and a carriage block.

- •30 mm for TS-255
- •30, 60, and 100 mm for TS-405

#### **Water tank**

For the working sites where there is no water line.

- ·Water capacity: 14 liters
- ·High quality stainless steel
- ·Manual pressure type

# Vacuum pump (This product is NOT CE certified.)

Best maching with SHIBUYA vacuum pads. 2 liters reserve tank equipped. Specification:

- •AC 100-120V 2A 50/60Hz
- •Maximum vacuum degree: -0.09 MPa
- •Pumping Speed: 40 45 L/min
- •Size: W202 x L308 x H317 mm
- ·Weight: 13.1 kg







## **Optional Accessories**

#### **Water Collection Rings**

- •Avoids splash of concrete slurry. Available size:
- •110 / 160 / 180 / 200 mm
- .4/6/8/10/12/14/16/18/20/24"







### **Water Collection Rings**

- •WCR-130 and 180 stick to desired position when vacuum cleaner is used.
- •Standard accessory for TS-095, TS-165, and TS-255



### **Water Collection Ring Fixtures**

Fixes water collection rings to the material to be drilled.

- •4" to 8" for TS-255 50 mm column
- •4" to 10" for TS-255 50 mm column
- •4" to 8" for TS-405 60 mm column
- •10" to 12" for TS-405 60 mm column
- •14" to 18" for TS-405 60 mm column



A water collection ring and a fixture is used.



### 1 Piece Wet Core Bit: YS-1



#### **Specifications**

Outer Diameter	Max Drilling Depth	Spindle Thread
28 mm	370 mm	A-Rod or UNC 1 -1/4"
32 mm	370 mm	A-Rod or UNC 1 -1/4"
40 mm	370 mm	A-Rod or UNC 1 -1/4"
52 mm	370 mm	A-Rod or UNC 1 -1/4"
65 mm	370 mm	A-Rod or UNC 1 -1/4"
70 mm	370 mm	A-Rod or UNC 1 -1/4"
75 mm	370 mm	A-Rod or UNC 1 -1/4"
80 mm	370 mm	A-Rod or UNC 1 -1/4"
90 mm	370 mm	A-Rod or UNC 1 -1/4"
100 mm	370 mm	A-Rod or UNC 1 -1/4"
110 mm	370 mm	A-Rod or UNC 1 -1/4"

Outer Diameter	Max Drilling Depth	Spindle Thread
120 mm	370 mm	A-Rod or UNC 1 -1/4"
130 mm	370 mm	A-Rod or UNC 1 -1/4"
150 mm	370 mm	A-Rod or UNC 1 -1/4"
160 mm	370 mm	A-Rod or UNC 1 -1/4"
180 mm	370 mm	A-Rod or UNC 1 -1/4"
200 mm	370 mm	A-Rod or UNC 1 -1/4"
210 mm	350 mm	A-Rod or UNC 1 -1/4"
230 mm	350 mm	A-Rod or UNC 1 -1/4"
250 mm	350 mm	A-Rod or UNC 1 -1/4"
260 mm	350 mm	A-Rod or UNC 1 -1/4"
310 mm	350 mm	A-Rod or UNC 1 -1/4"

Three kinds of segment bonds available:

- ·YS-1: Balanced Type
- •YS-1BN: Faster Cutting Speed / Shorter Life
- •YS-1H: Longer Life / Slower Cutting Speed

For outer diameter 45, 48, 52, 65, 75, 80, 90, 110, 130, 160, 180, and 210 mm, max drilling depth: 420 mm version available.



### **3 Piece Wet Core Bit: SSS**



#### Specifications

Outer Diameter	Effective Drilling Depth
1"	34 mm
1-1/4"	34 mm
1-1/2"	35 mm
2"	35 mm
2-1/2"	40 mm
3"	40 mm
3-1/2"	40 mm
4"	70 mm
5"	70 mm
6"	70 mm
7"	70 mm
8"	70 mm
9"	70 mm
10"	70 mm
11"	70 mm
12"	70 mm

2H H HB B

Hardest Medium

2B Softest

#### Specifications

Outer Diameter	Effective Drilling Depth
1"	295 mm
1-1/4"	295 mm
1-1/2"	285 mm
2"	285 mm
2-1/2"	280 mm
3"	280 mm
3-1/2"	280 mm
4"	250 mm
5"	250 mm
6"	250 mm
7"	250 mm
8"	250 mm
9"	250 mm
10"	250 mm
11"	250 mm
12"	250 mm





#### Specifications

Outer Diameter	Effective Drilling Depth	Spindle Thread
1"	0 mm	A-Rod or UNC 1 -1/4"
1-1/4"	0 mm	A-Rod or UNC 1 -1/4"
1-1/2"	0 mm	A-Rod or UNC 1 -1/4"
2"	42 mm	A-Rod or UNC 1 -1/4"
2-1/2"	42 mm	A-Rod or UNC 1 -1/4"
3"	42 mm	A-Rod or UNC 1 -1/4"
3-1/2"	42 mm	A-Rod or UNC 1 -1/4"
4"	42 mm	A-Rod or UNC 1 -1/4"
5"	42 mm	A-Rod or UNC 1 -1/4"
6"	42 mm	A-Rod or UNC 1 -1/4"
7"	42 mm	A-Rod or UNC 1 -1/4"
8"	42 mm	A-Rod or UNC 1 -1/4"
9"	42 mm	A-Rod or UNC 1 -1/4"
10"	42 mm	A-Rod or UNC 1 -1/4"
11"	42 mm	A-Rod or UNC 1 -1/4"
12"	42 mm	A-Rod or UNC 1 -1/4"



# **Large Wet Core Bit: D U S L**



#### **Specifications**

Outer Diameter	Max Drilling Depth	Spindle Thread
350 mm	500 mm	A-Rod or UNC 1 -1/4"
400 mm	500 mm	A-Rod or UNC 1 -1/4"
450 mm	500 mm	A-Rod or UNC 1 -1/4"
500 mm	500 mm	A-Rod or UNC 1 -1/4"
600 mm	500 mm	A-Rod or UNC 1 -1/4"









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