Cat.No. **Tk103 m**



Nitto Kohki's NACHINI TOOLS





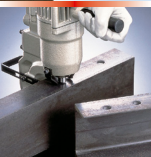














SAFETY GUIDE

Be sure to read and understand all safety precautions mentioned below and to follow the instructions given to operate each Nitto Kohki brand tool as stated in the operator's manual. Keep operators manual close by when operating machines or tools for reference of safe operation and precautions.

Safety Precautions

Failure to observe the following warnings may cause a potentially hazardous situation, which if not corrected could result in serious injury or death. To prevent the risk of fire, electric shock, and/or personal injury, proper safety guidelines should be followed at all times.

Warning for ALL Machines and Tools

- Always keep the work area free from clutter and potentially dangerous conditions such as hanging power cords, working debris, air hoses, and garbage to prevent accidents from occurring.
- Consider proper working environments for each tool carefully. Do not expose tools to extreme amounts of moisture or direct contact with water or rain. Keep area well lit at all times to prevent hidden dangers and never operate the equipment near flammable liquids or in gaseous or explosive atmospheres.
- Keep all tools and tool accessories away from children and all unauthorized personnel. Serious injury or possible death may result from machines being handled by children.
- Properly store machines and accessories while not in use. They should be kept in a dry, locked-up location out of reach of children or unauthorized personnel.
- Improper or negligent use of tools will cause increased maintenance costs, and the amount of time in which to complete the job. Always let the tool do the work at the rate of which it was designed. Best performance is always achieved by reading and understanding the proper operation of each machine or tool.
- Always wear safety glasses and protective hand and foot wear during or around operating tools. Wear a protective hair covering to contain long hair.
 Do not wear loose clothing and/or accessories as they may be caught in moving parts and inflict serious injury or possible death.
- Wear respiratory protection when working in an environment where dust particles are generated during operation.
- Do not over-reach or allow yourself to become unstable during tool operation and always maintain a correct posture.
- Use clamps or a vise to secure the work piece tightly and eliminate vibration. Never hold the work piece with your hands, keep both hands on the tool for increased productivity.
- Use the right tool or machine that can complete the job within its specifications. Do not attempt to adapt smaller machines or tools to complete a job designed for heavy-duty equipment. Do not use the tools for other than what they were designed for. There is a right tool for each job, be aware of tool limitations and never overload.
- Make sure to inspect all external screws, nuts, bolts and attached accessories are fastened tightly and secure prior to each use. All moving parts should be free from obstruction and allowed to operate smoothly. Any damaged or missing parts should be repaired or replaced by the sales agent or distributor from which the tool was originally purchased. Do not use machines or tools which cannot be activated or stopped with a power switch or lever.
- Do not use any machine with a damaged, frayed, cut, or deteriorated power cords or air hoses. Always replace at the first sign of damage.

Notice for Electric Tools

- The power source must be limited to the individual tools specifications as stated on the nameplate or instruction manual.
- Make sure that all machine and power tools are properly grounded at all times (excludes double-insulated tools). Always use a GFCI (Ground-Fault-Circuit-Interrupt) to protect the user and surrounding persons from electric shock.
- Be aware of low voltage situations. Improperly gauged extension cords or power cords used or shared with other electrical devices will cause all tools on the line to not run at optimal performance. This condition may result in damage to the machine and/or operator.

- Always remove all tools required to adjust, add, or remove parts from tools prior to use to prevent tool damage or user injury.
- Always avoid an unexpected start by having all power buttons or levers in the off position prior to attaching to a power or air supply. Never carry tools with your finger on the on/off switch or lever when the power or air supply is attached.
- Do not use the power or air supply lines to move, carry or support the tool during usage or transportation. Do not place the power or air line near a heat source, oil, water, or items with sharp edges.
- Never leave a machine or tool running unattended. Keep a firm grip on the designated areas of the machine or tool until it comes to a complete stop. Always turn the power switch or lever to the off position and disconnect from the power source when not in use.
- Do not disassemble or modify a tool to complete a job other than what it was designed for. This will void any warranty on the equipment and may cause serious personal injury or possible death.
- Maintenance is necessary for all machines and tools. Always maintain blades and cutters properly and replace when edges become damaged or are not sharp enough for safe operation. Follow the instruction manual for lubrication needs and adjustment points if applicable. Check the power and air supply lines periodically and change accordingly to safety regulations. If an extension line is adopted, always make sure that it meets or exceeds tool requirements for amperage or air supply before using and is rated for outdoor usage. Change supply lines whenever they are found to be defective or damaged. Keep the grip and handles dry and clean of grease or oil so that it will not disturb proper operation.
- Switch off and disconnect from power source before servicing equipment or changing accessories.
- Be alert and pay close attention to the work being performed at all times. Do
 not operate machines or tools when heavily fatigued. Users should be aware
 of all circumstances surrounding their application.
- Use only recommended parts and accessories as per individual machine or tool operator manuals. Use of improper accessories or attachments may result in serious injury or possible death.
- All repairs and services must be performed by authorized Nitto Kohki dealers or technicians.
- Do not deface or remove any label, warning indicator, or nameplate associated with each machine or tool.

Notice for Air Tools

• Air pressure at the inlet of the tool must not exceed 0.59 MPa (6 kgf/cm²).

Whether you just glance through this booklet or give it an intensive reading, we are sure you'll agree that NITTO KOHKI's portable hydraulic and electric machines, couplers and pneumatic hand tools are among the finest precision engineered equipment to be found today.

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BORING ATRA ACE auto

Model WA-3500

HTRHALE auto

Max. plate thickness 75 mm

Model WA-5000

HEEauto

High-performance mechanism & high-tech components

One-touch cutter replacement

Replacement is quick and easy with our unique push fit self-centering cutter system.

Coolant into the Heart of the cut

Coolant is fed directly to the inside of the cut. The coolant system also features an auto shut-off.





Fail-Safe Protection

Built-in motion sensor

If any lateral movement or excess vibration is detected, both the drill and the feed motor stop instantly. Nitto Kohki is the first company to incorporate this feature into magnetic base drills.

Fail-safe restart

The drill will not re-start even if power is re-supplied after accidental shutdown. Drilling can only be continued after turning on the drill switch.

Magnet open-circuit sensor

The drill will not start until the magnetic field is active.





Model WA-3500



BORING ATRA ACE auto

Portable Magnetic Base Automatic Drilling Machine

New drill control prevents cutters from breaking

Slow start mechanism

The feed speed is reduced for the first few seconds after boring begins to ensure a smooth cut through the mill scale.

Auto-feed

Automatic control & feed are activated by simply pushing the rod handle to engage the gears.

Load sensor

The dual sensing system responds to both drilling and feeding forces on the cutter for the optimum cutting condition.



The feed speed is continuously monitored and updated proportionally to the load on the cutter.

Cycle stop

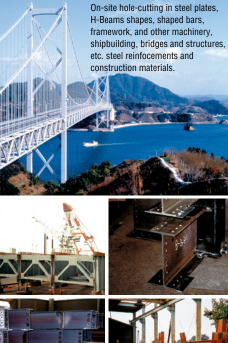
After the cut has finished, a detector responds to the reduction in load and both the drill and the feed motor automatically stop.

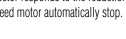
Overload stop

When an excessive load is applied to the cutter, both the drill and the feed motor will stop automatically to prevent the cutter from breaking.



On-site hole-cutting





ON

Rod

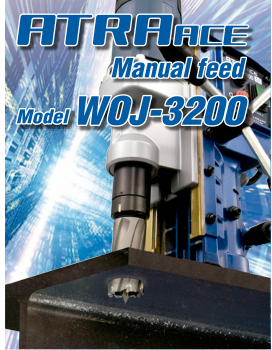
handle



Specific							
Model			WA-:	3500	WA-	5000	
Power S	ource (Single Phase)		110 - 120 V AC, 50/60 Hz 220 - 240 V AC, 50/60 Hz		110 - 120 V AC, 50/60 Hz 220 - 240 V AC, 50/60 Hz		
-	Rated Power Consump	tion W	1,1	00	1,1	50	
Electric Drill	Rated Current	A	10.2 5.1		10.8	5.4	
	No Load Speed min ⁻¹ (rpm)		95	50	350 /	/ 650	
Magnet	Power Consumption	W	3	4	7	5	
Hole-cut	ting Capacity	Cutter	Hole Diameter	Plate Thickness	Hole Diameter	Plate Thickness	
One-touc	ch type JETBROACH 25L	_	—	_	12 to 17 mm	9 to 25 mm	
One-touch type JETBROACH 35L			17.5 to 35 mm	9 to 35 mm	17.5 to 40 mm	9 to 35 mm	
One-touch type JETBROACH 50L			17.5 to 35 mm	9 to 35 mm	12 to 50 mm	9 to 50 mm	
One-touch type JETBROACH 75L			—	—	17.5 to 50 mm	9 to 75 mm	
One-touc	ch type HI-BROACH 25L		14 to 35 mm	9 to 25 mm	14 to 50 mm	9 to 25 mm	
One-touc	ch type HI-BROACH 50L		—	—	14 to 50 mm	9 to 50 mm	
Magnet	Holding Power	N (kgf)	7,056	(720)	9,800	(1,000)	
Magnet	Dimensions	mm	92 x	216	101 × 201		
Mass (W	/eight)	kg	2	0	23		
Standa	urd Accessories		 Pilot Pin 08035 A2 : 1 pc. Chain Ass'y : 1 set Side Handle Ass'y : 1 set 3 mm Hex Socket Screw Ke 8 x 10 mm Spanner : 1 pc. Cutting Oil 0.5 L : 1 can Plastic Case : 1 pc. Guardian 	y : 1 pc. ard Ass'y : 1 set	 Pilot Pin 08050 A3 : 1 pc. Chain Ass'y : 1 set Side Handle Ass'y : 1 set 3 mm / 4 mm Hex Socket S 8 x 10 mm Spanner : 1 pc. Cutting Oil 0.5 L : 1 can Plastic Case : 1 pc. Guardian 	crew Key : each 1 pc. ard Ass'y : 1 set	
Option	al Accessories			JETBROACH One-touch Type 50L TB01507 Cutting 0il 2 L per can Always use genuine Nitto Kohki cutters & coolant.		JETBROACH One-touch Type 75L TB01507 Cutting Oil 2 L per can Always use genuine Nitto Kohki cutters & coolant.	

ATRA ACE woj-3200/w0-3200 BORING

Designd to use Jetbroach Carbide Tipped Annular Cutters





Reversible Feed Handles

Feed handles can be positioned on the rightor left hand side for ease of drilling and mounting in confined spaces.

Optional Jet Oiling System

Optional jet oiling system for use with all drilling applications and types of cutters to extend cutter life and increase hole output.

Optional One-Touch Adapter

Optional one-touch adapter allows the use of up to 13 mm twist drills to be used in the original arbor.

Optional Chip Breaker

Optional chip breaker helps prevent the cutter from plugging the hole with chip debris, causing some false overloadsand cutter life loss.

Specifications

	TOWERG	ource (onlyte i i
_	_	Rated Power Cons
	Electric Drill	Rated Current
		No Load Speed
	Magnet	Power Consumpt
361 mm	Hole-cu	tting Capacity
	One-tou	ich type JETBR(
	Magnet	Holding Power
	Magnet	Dimensions
	Mass (V	/eight)
	Stand	ard Accesso

Model			WOJ-3200				
Power S	ource (Single Phase)	220 - 240 V AC, 50/60 Hz				
_	Rated Power Consump	tion W	950				
Electric Drill Rated Current			4.3				
	No Load Speed min	⁻¹ (rpm)	87	70			
Magnet	Power Consumption	W	7	0			
Hole-cu	tting Capacity	Cutter	Hole Diameter	Plate Thickness			
One-tou	ich type JETBROAC	H	12 to 32 mm 9 to 50 mm				
Magnet	Holding Power	kN (kgf)	9 (918)				
Magnet	Dimensions	mm	99 × 177				
Mass (V	Veight)	kg	13				
Stand	ard Accessorie	S	 Pilot Pin 08050: 1 pc. 3 mm Hex Socket Screw Key: 1 pc. 6 mm Hex Socket Screw Key: 1 pc. 8 x 10 mm Spanner: 1 pc. Safety Strap: 1 pc. Guard Ass 'y: 1 set 				

Designd to use High Speed Steel Annular Cutters

S

HTRHHEE Manual feed Model WO-3200

Newly developed Over-Load Shutdown, Magnet Open-Circuit Sensor, and Fail-Safe Restart technology formerly only found on high-end Nitto Automatics are incorporated on the machine. (Smart-Stop / Rapid-Restart feature is not included.)



pecifi	ications					
Model			W0-3200			
Power S	ource (Single Phase)	220 ⁻ 240 V AC, 50/60 Hz			
	Rated Power Consump	otion W	950			
Electric Drill	Rated Current	A	L	1.3		
	No Load Speed min	⁻¹ (rpm)	5	30		
Magnet	Power Consumption	W	70			
Hole-cutting Capacity Cutter			Hole Diameter	Plate Thickness		
One-toı	ich type HI-BROAC	н	12 to 32 mm	9 to 50 mm		
Magnet	Holding Power	kN (kgf)	9 (918)		
Magnet	Dimensions	mm	99 :	x 177		
Mass (V	Veight)	kg	13			
Standard Accessories			 Pilot Pin 08050: 1 pc. 3 mm Hex Socket Screw Key: 1 pc. 8 x 10 mm Spanner: 1 pc. Side Handle Assy's: 1 set Safety Strap: 1 pc. Guard Ass'y: 1 set 			

The world's first manual feed with "Smart-Stop / Rapid-Restart" technology for WOJ-3200 / AO-5575



Model WOJ-3200 Model A0-5575 This new feature is a breakthrough in the Manual drill industry. Formerly only found on high end Nitto Kohki Automatic drills, this technology displays the current drill status via the LED Load Indicator. Customers will experience a cutting edge drill management system designed solely around saving time and money in replacement parts and cutters in addition to reducing user fatigue and downtime.

Body Height Adjustment Loosening the pillar clamp allows the complete frame to be lifted up to a maximum of 60 mm for specific drilling. The use of Hi-Broach cutters require the frame to be at the lowest position, while twist bit drilling required the appropriate amount of elevation to be adjusted for safe operation. The pillar clamp is required to be tightened before safe drilling may take place. Note: Always engage the magnet before adjusting the body height.





BORING ATRA ACE WOJ-3200/A0-5575

Portable Magnetic Base Drilling Machine



ATRA ACE quick auto BORING

Designd to use Jetbroach and Hi-broach Annular Cutters



Self feeding & Load detection The feeding is controlled by an onboard microcomputer. The feed rate begins slowly and then increases to the appropriate speed for the cutter size and load condition. The load detector clearly shows the amount of resistance on the cutter at anytime.



Light up **Limit Switch** When the drill has reached to the top of its stroke, a limit switch stops the drill motor. There is also a limit switch at the bottom of drill stroke .



 Self feeding Load detection

Proven Automatic Tecnology

- Automatic return
- Automatic step feed Emergency stop

Automatic return

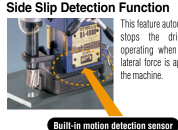
Once drilling is completed and the slug is ejected from the hole, the cutting bit is quickly retracted. This quick drill motor retraction allows the user to move onto the next hole more quickly.

QUICK AUTO Drills increase productivity and reduce hole drilling cost.



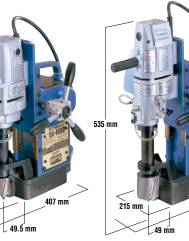
425 mm

215 mm



Automatic Step Feed (QA-6500) Step feed feature optimizes cutter penetration.

> This feature automatically stops the drill from operating when sudden lateral force is applied to the machine.



454.5 mm

Specifications

Sheruir	alions						
Model			QA-4	1000	QA-I	6500	
Power S	ource (Single Phase)	115 V AC, 50/60 Hz	220 - 240 V AC, 50/60 Hz	220 - 240 V AC, 50/60 Hz			
Rated Power Consumption W			68	30	1,0)10	
Electric Drill	Electric Drill Rated Current		6.1	3.0	4	.5	
	No Load Speed	min ⁻¹ (rpm)	75	50	400	/ 750	
Magnet Power Consumption W			5	0	7	5	
Hole-cut	ting Capacity	Cutter	Hole Diameter	Plate Thickness	Hole Diameter	Plate Thickness	
One-touc	ch type JETBROACH 35L		17.5 to 40 mm	9 to 35 mm	17.5 to 40 mm	9 to 35 mm	
One-touc	ch type JETBROACH 50L		<u> </u>	—	17.5 to 65 mm	9 to 50 mm	
One tour	ch type HI-BROACH 25L		14 to 15 mm	9 to 12 mm	18 to 35 mm	9 to 25 mm	
Une-tout	сії туре пі-вкології 252		16 to 18 mm	9 to 25 mm	_	_	
Magnet I	Holding Power	N (kgf)	6,664	(680)	9,800 (1,000)		
Magnet I	Dimensions	mm	82 X	172	100 3	× 200	
Mass (W	Mass (Weight) kg			8.5	2	6	
Standa	rd Accessories		Pilot Pin 08035 A2 : 1 pc 3 mm Hex Socket Screw 4 mm Hex Socket Screw 8 x 10 mm Spanner : 1 p Cutting Oil 0.5 L : 1 can Side Handle : 1 pc. 0	Key : 1 pc. Key : 1 pc. c. • Tool box : 1 pc.	Pilot Pin 08050 A3 : 1 pc. • Chain : 1 pc. • A mm Hex Socket Screw Key : 1 pc. • A mm Hex Socket Screw Key : 1 pc. • A mm Spanner : 1 pc. • Cutting 0il 0.5 L : 1 can • Tool box : 1 pc. • Chip Stopper : 1 pc. • Side Handle : 1 pc. • Oil Tank Ass y : 1 set.		

One-touch Cutter Replacement!

One-Touch arbor system requires no tools for cutter installation and removal.

Improved Feature Bearing Bracket



Chip Breaker

Chip breaker prevents swarf and chip nesting.



Portable Magnetic Base Drilling Machine

BORING ATRA ACE manual feed

Designed to use Jetbroach Carbide Tipped Annular Cutters





The largest capacity drilling machine in the Nitto Kohki line.

Specifications

Model			A-100					
Power Source (Single Phase)			220 - 240 V AC, 50/60 Hz					
Rated Power Consumption W		1,6	600					
Electric Drill	Rated Filtrent		7	.4				
			330					
Magnet I	Power Consumption	8	0					
Hole-cut	ting Capacity	Hole Diameter	Plate Thickness					
Side-Loc	k type JETBROACH 75L		50 to 100 mm 13 to 75 mm					
Magnet I	Holding Power	N (kgf)	17,640 (1,800)					
Magnet I	Dimensions	mm	130 × 256					
Mass (W	'eight)	kg	50					
Standa	rd Accessories	Pilot Pin 12075 : 1 pc. • Chain : 1 pc 2 mm / 2.5 mm / 3 mm / 4 mm / 5 mm / 6 mm / 8 mm Hex Socket Screw Key : each 1 pc. 7 x 8 mm Spanner : 1 pc. • Cutting Oil 0.5 L : 1 can • Tool box : 1 pc. • Oil Cap Ass'y : 1 set. • Rod Handle : 3 pcs.						

BORING ATRA MASTER

The magnet bases of ATRA MASTER hold the drills perpendicular to steel plates even on non horizontal places.



Portable Magnetic Drill Stand



N.B. : The electric drill and drill mount fixture do not come with ATRA MASTERs.

JETBROACH CUTTERS & HI-BROACH CUTTERS

BROACH CUTTERS are far better than twist drills:

- No dead point
- Peripheral cutting
- \bullet Blade cutting resistance reduced by 50 %

• Available diameter size: 12 - 100 mm

Test Drilling is very often the only way to determine the machinability of difficult materials. Use a small size cutter wherever possible in order to minimize trial costs.



BROACH HOLDERS

Industrial cutters for faster and better finished holes.

- The Spring-loaded pilot pin picks up the hole location quickly, and ejects the slug automatically at the end of cut
- Available with No. 2 4 Morse taper shanks
- Oil cup complete Ass'y (PN TB00350) is available as an optional attachment which provides continuous and adjustable cutting oil flow to the cutting area

Morse Taper No.	Model	Cutter	Cutter Diameter	Pilot Pin	Accessory	
	BHM-02035 TB00390	HBO-25L	12 - 17 dia.	06025 (PN TK01167)	Optional	
M.T.No.2		NDU-20L	17.5 - 35 dia.	08025 (PN TJ12696)	Optional	
	163 mm	JBO-35L	17.5 - 35 dia.	08035 (PN TJ15859)	Standard	
			12 - 17 dia.	06025 (PN TK01167)		
		HBO-25L	17.5 - 52 dia.	08025 (PN TJ12696)		
			12 - 18 dia.	06050 (PN TK01166)	Optional	
		HBO-50L	19 - 52 dia.	0850 (PN TK00802) 08050 (PN TJ16019)		
M.T.No.3		JBO-35L	17.5 - 40 dia.	08035 (PN TJ15859)	Standard	
		JB0-50L	17.5 - 65 dia.	08050	Optional	
		JB0-50L(W)	18 - 35 dia.	(PN TJ16019)	Optional	
	BHM-13075 TB00352			12075		
M.T.No.4	BHM-14075 TB00354	JBS-75L	50 - 100 dia.	(PN TA9A207)	Standard	

	DDC									DDC	ЛСЦ		
		ACH	8	2	8	8	9	9		-BRC		8	പ
Un	e-toucl	туре	32	22	35(20	릴	55	– –	ne-touc	туре	32	5
mm dia.	Depth	PN	W0-3200	A0-5575	WA-350	WA-5000	0A-4	QA-6500	mm dia	Ulentn	PN	W0-3200	A0-5575
12		TK00698	•	•					12		TK00721	•	•
13	1	TK00699	•	•					13		TK00722	•	•
14	1	ТК00700	•	٠	•	٠	٠		14	1	TK00723	٠	•
15		TK00701	•	٠	٠	•	•		15		TK00724	•	•
16	1	TK00702	٠	٠	•	•	٠		16	1	TK00725	•	•
17	1	TK00703	٠	•	•	•	•		17	1	TK00726	•	٠
17.5	1	TK00335	٠	٠	٠	٠	٠		18	1	TK00727	•	٠
18	1	TK00336	٠	٠	٠	٠	٠	٠	19		TK00728	•	٠
19	1	TK00337	٠	٠	٠	٠		٠	20		TK00729	•	•
19.5		TK00338	•	•	•	•		•	21		TK00730	•	٠
20		TK00339	•	٠	٠	•		•	22		TK00731	•	•
21		TK00340	•	•	•	•		•	23		TK00732	•	•
21.5		TK00341	•	•	•	•		•	24		TK00733	•	•
22		TK00342	•	•	•	•		•	25		TK00734	•	•
22.5		TK00343	•	•	٠	•		•	26		TK00735	•	٠
23		TK00344	•	•	٠	•		•	27		TK00736	•	٠
23.5		TK00345	•	٠	•	•		•	28		TK00737	•	•
24		TK00346	•	•	•	•		•	29		TK00738	•	٠
24.5		TK00347	٠	٠	٠	٠		•	30	50	TK00739	٠	٠
25		TK00348	•	•	•	•		•	31	mm	TK00740	•	٠
26		TK00349	٠	٠	٠	٠		٠	32		TK00741	٠	٠
27	25	TK00351	•	٠	٠	•		•	33		TK00742		٠
28	mm	TK00352	٠	٠	٠	٠		•	34		TK00743		•
29		TK00353	•	٠	•	•		•	35		TK00744		٠
30		TK00354	•	•	٠	٠		•	36	_	TK00745		•
31	-	TK00355	•	•	٠	•		•	37	_	TK00746		•
32	-	TK00356	•	•	•	•		٠	38	-	TK00747		•
33	-	TK00357		•	٠	•		•	39	-	TK00748		•
34		TK00359		•	•	٠		٠	40	-	TK00749		•
35	-	TK00361		•	•	•		•	41	-	TK00750		•
36	-	TK00704		•		•			42	-	TK00751		•
37	-	TK00705		٠		٠			43	-	TK00752		٠
38	-	TK00706		•		•			44	-	TK00753		•
39	-	TK00707		•		•			45	-	TK00754		•
40 41	-	TK00708		•		•			46	-	TK00755		•
		TK00709		•		•				-	TK00756		•
42 43		TK00710				-			48	-	TK00757		•
43	-	TK00711		•		•			49	-	TK00758		•
44	-	TK00712		•		•			50 51	-	TK00759		-
45	-	TK00713 TK00714		•		•			52	-	TK00760 TK00761		
40	1			•		•			02		10/01		
47	1	TK00715 TK00716		•		•							
40	1	TK00716		•		•							
49 50	1	TK00717		•		•			1				
51	1	TK00718		-		-			1				
52	1	TK00719							1				
52		11100720			I				1				

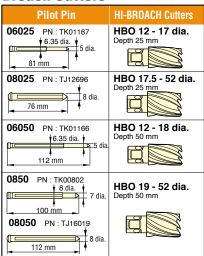
WA-5000

		HI-BROACH One-touch Type / 25L	HI-BROACH One-touch Type / 50L	JETBROACH One-touch Type / 25,35,50L	JETBROACH One-touch Type / 50L(W)	JETBROACH One-touch Type / 75L	JETBROACH Side lock Type / 75L
		65 mm (12 - 19.5 dia.) 58 mm (20 - 52 dia.)	86 mm	65 mm(25L) 73 mm(35L) 95 mm(12 - 17 × 50L) 90 mm(17.5 - 65 × 50L)	For stacked two plates. 90 mm	117 mm	156 mm
	Hole Diameter mm	25L : 12 - 52 dia.	—	25L : 12 - 17 dia.	—	—	—
		—	—	35L : 17.5 - 40 dia.	—	—	—
		—	50L : 12 - 52 dia.	50L : 12 - 65 dia.	50L(W):18,22,24 - 26.5,	75L : 17.5 - 55 dia.	75L : 50 - 100 dia.
Hole-cutting		—	—	—	28,32, and 35 dia.	—	—
Capacity		25L : 25	—	25L : 25	—		—
	Plate Thikness mm	—	—	35L : 35	—	—	—
	Tidle Tilkiess IIII	—	50L : 50	50L : 50	50L(W) : 50	—	—
		—	—	—	—	75L : 75	75L : 75
Feed Speed	mm/rev			0.02	- 0.1		
Circumferenti	al Speed m/min	15 - 35 (r	nild steel)		35 - 50 (n	nild steel)	

	FBR(DACH	1-3200	75	8	00	8	8	JE
mm dia.	Depth	PN	E-LOW	A0-5575	WA-3500	WA-5000	QA-4000	QA-6500	mm dia
12		TK01148	•	•		•			12 13
<u>13</u> 14	05	TK01149 TK01150	•	•		-			14
14	25 mm	TK01150	•	•		•			14
16		TK01152	•	•		•	_		16
17		TK01152	•	•		•			17
17.5		TK00301	•	•	٠	•	•	•	17.5
18	ĺ	TK00302	•	•	•	•	•	•	18
19		TK00304	٠	٠	٠	٠	•	٠	19
19.5		TK00305	•	•	٠	•	•	٠	19.5
20		TK00306	•	•	•	•	•	•	20
20.5		TK00307	•	•	٠	•	•	•	20.5
21		TK00308	•	•	•	•	•	•	21
21.5		TK00309	•	•	•	•	•	•	21.5
22		TK00310	٠	٠	٠	٠	٠	٠	22
22.5		TK00311	•		•	•		٠	22.5
23		TK00312	٠	٠	٠	٠	٠	۰	23
23.5		TK00313	•	•	•	•	•	٠	23.5
24		TK00314	٠	٠	٠	٠	٠	٠	24
24.5	35	TK00315	٠	•	•	•	•	٠	24.5
25	mm	TK00316	•	•	•	•	•	•	25
26		TK00317	٠	٠	٠	٠	•	•	26
26.5		TK00318	•	•	•	•	•	•	26.5
27		TK00319	•	•	•	•	•	•	27
28		TK00320	•	•	•	•	•	•	28 29
<u>29</u> 30		TK00321	•	•	•	•	•	•	<u>29</u> 30
<u>30</u> 31		TK00322	•	•	•	•	•	•	31
<u>31</u> 32		TK00323 TK00324	•	•	•	•	•	•	31
33		TK00324	•	•	•	•	•	•	33
34		TK00325		•	•	•	•	•	34
35		TK00328		•	•	•	•	•	35
36		TK00602		•	-	•	•	•	36
37		TK00603		•		•	•	•	37
38		TK00604		•		•	•	•	38
39	1	TK00605		•		•	•	•	39
40	1	TK00606		•		•	•	•	40
									41
									42
1.00									43
JE	BRU	DACH							44

On 50L	FBRC e-toucl for stac) plates	W0J-3200	575	
mm dia.	Depth	rom	A0-5575	
18		TK01068	٠	٠
22		TK00622	•	•
24		TK00623	•	•
24.5		TK00631	•	•
25	50	TK00624	•	•
26	mm	TK00625	•	•
26.5		TK00632	•	•
28		TK00626	•	•
32		TK00627	•	•
35		TK00628	•	•

Combination of Pilot Pins & Broach Cutters



IET		ACH	0				
	e-touch		320	75	009	000	8
		, jpo	n-3	<u>-55</u>	/A-3500	-50	-65
mm dia.	Depth	PN	MO	A0-5575	WA	WA	0A.
12		TKOTICA					
13		TK01154 TK01155	•	•		•	
14		TK01156	•	•		•	
15		TK01157		•		•	
16		TK01158	٠	•		•	
17		TK01159	•	•		•	
<u>17.5</u> 18		TK00380 TK00381	•	•	•	•	•
19		TK00382	•	•	•	•	•
19.5	1	TK00383	•	•	•	•	٠
20		TK00384	•	•	•	•	•
20.5		TK00385	٠	•	٠	•	٠
21		TK00386	•	•	•	•	•
<u>21.5</u> 22		TK00387 TK00388	•	•	•	•	•
22.5		TK00389	•	•	•	•	•
23		TK00390	٠	٠	٠	٠	•
23.5		TK00391	•	•	•	•	•
24		TK00392	•	•	•	•	•
24.5 25		TK00393	•	•	•	•	•
26		TK00394 TK00395	•	•	•	•	•
26.5		TK00396	•	•	•	•	•
27	1	TK00397	•	•	•	•	٠
28		TK00398	•	•	•	•	٠
29		TK00399	۲	•	•	•	•
30		TK00400	•	•	•	•	•
<u>31</u> 32		TK00401 TK00402	•	•	•	•	•
33	50	TK00402	-	•	•	•	•
34	mm	TK00404		٠	٠	•	٠
35		TK00405		•	•	•	٠
36		TK00406		•		•	•
<u>37</u> 38		TK00407		•		•	•
<u>30</u> 39		TK00408 TK00409		•		•	•
40		TK00403		•		•	•
41	1	TK00411		•		•	٠
42		TK00412		•		•	٠
43		TK00413		•		•	•
44 45		TK00414		•		•	•
40		TK00415 TK00416		•		•	•
47	1	TK00410		•		•	•
48		TK00418		٠		٠	٠
49		TK00419		•		•	•
50		TK00420		•		•	•
51 52		TK00442 TK00443		•			•
53		TK00443		•			•
54		TK00445		•			•
55		TK00446		•			٠
56		TK00447					٠
57		TK00448					•
<u>58</u> 59		TK00449 TK00450					•
<u>59</u> 60		TK00450 TK00451					•
61		TK00431					•
62		TK00608					٠
63		TK00609					•
64		TK00610					•
65		TK00611					•
	Dilot	D 1			TPC	0.04	

Pilot Pin	JETBROACH Cutters
06025 PN : TK01167 6.35 dia. 5 dia.	JBO 12 - 17 dia. Depth 25 mm
08035 PN : TJ15859	JBO 17.5 - 40 dia. Depth 35 mm
06050 PN : TK01166 6.35 dia. + 112 mm	JBO 12 - 17 dia. Depth 50 mm
	17171 7

mm dia.	-touch Depth	PN	557	2
		FN	A0-5575	WA-
17.5		TK01036	•	٠
18		TK01003	•	•
19		TK01004	٠	٠
20		TK01005		٠
21		TK01006	•	٠
22		TK01007	•	٠
23		TK01008	•	٠
24		TK01009	•	٠
25		TK01010	•	٠
26		TK01011		•
27		TK01012	٠	•
28		TK01013		٠
29		TK01014	•	٠
30		TK01015	•	•
31		TK01016	•	•
32		TK01017	•	•
33		TK01018	٠	•
34	75	TK01019	•	•
35	mm	TK01020	•	•
36		TK01021	•	•
37		TK01022	•	•
38		TK01023	•	•
39		TK01024	•	•
40		TK01025	•	•
41		TK01026	•	•
42		TK01027	•	•
43		TK01028	•	•
44		TK01029	•	•
45		TK01030	•	-
46		TK01031	•	•
47		TK01032	•	•
48		TK01033	•	•
49		TK01034	•	•
50		TK01035	•	•
51 52		TK01112	•	
-		TK01113	•	
53 54		TK01114	•	
55		TK01115 TK01116	•	

JETBROACH CUTTERS & HI-BROACH CUTTERS Annular Cutters

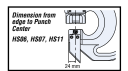
53 TJ16653 54 TJ16654 55 TJ16655 56 TJ16656 57 TJ16657	A-100
51 TJ16651 52 TJ16652 53 TJ16653 54 TJ16655 56 TJ16655 57 TJ16657 59 TJ16659 60 TJ16660 61 TJ16661	
52 TJ16652 53 TJ16653 54 TJ16653 55 TJ16655 56 TJ16656 57 TJ16657 58 TJ16658 59 TJ16660 60 TJ16661	
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56 TJ16656 57 TJ16657 58 TJ16658 59 TJ16659 60 TJ16660 61 TJ16661	•
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64 TJ16664 65 TJ16665	•
66 TJ16666	•
	•
68 TJ16668	•
	•
70 TJ16670	•
71 TJ16671	•
72	•
73 75 T.116673	•
74 mm TJ16674	•
75 TJ16675	•
76 TJ16676	•
	•
	•
79 TJ16679	•
	•
81 TJ16681	•
82 TJ16682	•
83 TJ16683	
84 TJ16684	•
85 TJ16685	•
86 TJ16686	•
87 TJ16687	•
88 TJ16688	•
89 TJ16689	•
90 TJ16690	•
91 TJ16691	•
92 TJ16692	•
	•
94 TJ16694	•
95 TJ16695	•
96 TJ16696	•
97 TJ16697 98 TJ16698	•
	•
99 TJ16699 100 TJ16700	•

Pilot Pin	JETBROACH Cutters
08050 PN : TJ16019	JBO 17.5 - 65 dia. Depth 50 mm JBO(W) 18 - 35 dia. Depth 50 mm for stacked two (=W) plates.
08075 PN : TJ17436 8 dia.	JBO 17.5 - 55 dia. Depth 75 mm
Pilot Pin	JETBROACH Cutters
12075 PN : TA9A207	JBS 50 - 100 dia. Depth 75 mm

PUNCHING SELFER ACE

Portable Double-Acting Hydraulic Puncher

New design adopted for punching stainless steel. Inching function (manual operation) is available.





Specifications In case of mild steel maximum punching thickness must be decided based on the equation of 0.8 x punching diameter. For details see the instruction manual.

Model		HSO	6-1322		H\$07-1624			HS11-1624		
Max. Throat Depth	mm		60		70			110		
Punching Capacity		for Mild Steel	for Stainless Ste	el f	or Mild Steel	for Stain	less Steel	for Mild Steel	for	Stainless Steel
Max. Punching Thickness	mm	13	6		16		6	16		6
Max. Punching Diameter	mm	22	22 22		24	2	.4	24		24
Hole Making Time		Punching	Time 7.9 sec.		Punching Time 11.8 sec.			Punching Time 11.8 sec.		
		Returning Time 3.4 sec.			Returning Time 5.7 sec.			Returning Time 5.7 sec.		
Allowable Max. Pressure	MPa (kgf/cm²)	68.65 (700)			68.65 (700)			68.65 (700)		
Max.Output	kN (tf)	367 (37)			464 (47)			464 (47)		
Ram Stroke	mm		21		25			25		
Mass (Weight)	kg	2	20.5		25.5			30		
Standard Accessories		Hose Kit Ass'y:1 set Hose Cord Ass'y:1 set 4 mm /5 mm Hex. Socket Screw Key: Each 1 pc. Spanner:1 pc. Sub Handle Ass'y:1 set Chip Guard Ass'y:1 set Chip Guard Ass'y:1 set D Punch/Die 22 mounted on machine		•4 •S •S •C	Hose Kit Ass'y: 1 set Hose Cord Ass'y: 1 set 4 mm / 5 mm Hex. Socket Screw Key: Each 1 pc. Spanner: 1 pc. Spather: 1 pc. Sub Handle Ass'y: 1 set Chip Guard Ass'y: 1 set Chip Guard Ass'y: 1 set D Punch/ Due 22 mounted on machine		Each 1 pc.	Hose Kit Ass'y : 1 set Hose Cord Ass'y : 1 set a mm / 5 mm Hex. Socket Screw Key : Each 1 pr Spanner : 1 pc. Spanner 12 : 1 pc. Sub Handle Ass'y : 1 set Chip Guard Ass'y : 1 set Tolo Box : 1 pc. D Punch / Die 22 mounted on machine		v Key : Each 1 pc. : 1 pc. Il Box : 1 pc.
		PN	Part Name	Unit	Model	PN		Part Name	Unit	Model
			Ass'y 5 m	1 set	1	TB02545		rd Ass'y 10 m	1 set	
Optional Parts			h pressure hose 5 m	1 pc.	HS series	TB02141	Foot Switc	,	1 set	HS series
			ord Ass'y 5 m	1 set		TA92729	Oil Can As	,	1 set	
		TP05777 Ultra-hig	h pressure hose 10 m	1 pc.		TB02142	Hook Clarr	ip Ass'y	1 set	



Specifications

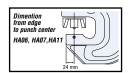
opoonnoutiono					
Model	HPD-05				
Power Source (Single Pha	115 V / 230 V AC				
Max. Output Pressure	MPa (kgf/cm²)	68.65 (700)			
Output	50 Hz	60 Hz			
At No Load	L/min	1.20	1.44		
At 68.65 MPa	0.55	0.66			
Motor		0.4 kW 4P			
Reservoir Capacity	L	4	.0		
Discharge Port		Rc 3/8			
Electro-Magnetic Valve	lectro-Magnetic Valve 4				
Mass (Weight)	32.5				

PUNCHING SELFER HA Type

Portable Single-Acting Hydraulic Puncher

Max. Throat Depth : 110 mm

Punch, return, and reset operations are fully automatic. An emergency switch stops the punch instantly at any time.





Max. Throat Depth : 60 mm

cifications	In case of mild steel maximum punching thickness must be decided based on the equation of 0.8 x punching diameter. For details see the instruction manual.

Max. Throat Depth : 70 mm

Specifications	In case of mild steel ma	ximum pur	nching thickness must be decid	led bas	ed on the equation	ı of 0.8 x pı	unching dia	meter. For details s	ee the in	struction manual.
Model			HA06-1322		HA07-1624			HA11-1624		24
Max. Throat Depth	mm		60		7	0			110	
Punching Capacity			for Mild Steel		for Mild Steel			for Mild Steel		eel
Max. Punching Thickness	mm		13		16				16	
Max. Punching Diameter	mm		22		2	4			24	
Hole Making Time		10.5 sec.		16.5 sec.			16.5 sec.			
Allowable Max. Pressure	MPa (kgf/cm²)	68.65 (700)			68.65 (700)			68.65 (700)		0)
Max.Output	kN (tf)		304 (31)		431 (44)			431 (44)		
Ram Stroke	mm		21		25			25		
Mass (Weight)	kg		21.5		28.5				35.5	
Standard Accessories		Sub Handle Ass'y : 1 set Hose Cord Ass'y : 1 set 4 mm Hex. Socket Screw Key : 1 pc. Spanner : 1 pc. Tool box : 1 pc. D Punch/ Die 22 mounted on machine		• H • 4 • S • T	Sub Handle Ass'y : 1 set Hose Cord Ass'y : 1 set Arm Hex. Socket Screw Key : 1 pc. Spanner : 1 pc. Tool box : 1 pc. D Punch / Die 22 mounted on machine		 Sub Handle Ass'y: 1 set Hose Cord Ass'y: 1 set 4 mm Hex. Socket Screw Key: 1 pc. Spanner: 1 pc. Tool box: 1 pc. D Punch / Die 22 mounted on machine 			
		PN	Part Name	Unit	Model	PN	-	Part Name	Unit	Model
		TA96534 TP05184	Hose Kit Ass'y 5 m Ultra-high pressure hose 5 m	1 set 1 pc.	-	TA95307 TA94386	Switch Co Foot Switc	rd Ass'y 10 m	1 set 1 set	HA series
Optional Parts		TA93778	Switch Cord Ass'y 5 m	1 set	HA series	TA94380 TA92729	Oil Can As		1 set	TIA SELIES
	TA9B044 TP05777	Hose Kit Ass'y 10 m Ultra-high pressure hose 10 m	1 set 1 pc.		TA96342	Hook Clarr	,	1 set	HA07-1624 HA11-1624	



Specifications

•				
Model	SC-05			
Power Source (Single Phase)	115 V / 230 V AC			
Max. Output Pressure MPa (kgf/cm²)	68.65	(700)		
Output	50 Hz	60 Hz		
At No Load L/min	1.20	1.44		
At 68.65 MPa L/min	0.55	0.66		
Motor	0.4 kW 4P			
Reservoir Capacity	4.0			
Discharge Port	Rc 3/8			
Mass (Weight) kg	27.5			

PUNCHING HANDY SELFER

Built-in hydraulic pump shows its power in making round or elongated holes in flat bar, angle bar or channel iron



Specifications

specific	aliulis				
Model		E25-0615	E55-0619		
Power S	ource (Single Phase)	220 - 240 V AC, 50/60 Hz	115 V AC, 50/60 Hz 220 - 240 V AC, 50/60 Hz		
Motor	Rated Power Consumption W	305	670 670		
WUUU	Rated Current	1.6	6.0 3.0		
Max. Pu	inching Diameter mm	15	19		
Max. Pu	inching Thickness mm	6	6		
Max. Th	roat Depth mm	25	55		
Punchin	g Time sec (single pass)	4	2		
Power C	cord m	2.4	2.4		
Mass (V	Veight) kg	7.0	14		
Standa	ard Accessories	 E Punch 15 : 1 pc. E Die 15A : 1 pc. E Die 15B : 1 pc. Spanner 8 : 1 pc. 10 x 12 mm Spanner : 1 pc. 2.5 mm Hex. Socket Screw Key : 1 pc. 4 mm Hex. Socket Screw Key : 1 pc. Auxiliary Oil : 1 pc. 	 EL Punch 18 : 1 pc. EL Die 18A : 1 pc. EL Die 18B : 1 pc. Spanner 10 x 12 mm : 1 pc. 3 mm Hex. Socket Screw Key : 1 pc. 4 mm Hex. Socket Screw Key : 1 pc. 5 mm Hex. Socket Screw Key : 1 pc. Stand Ass'y : 1 set Auxiliary Oil : 1 pc. 		
Option	al Accessory	PN Part Name Sales Unit TB00800 Stand Ass'y 1 set			

Selection of Dies

Application	Tune of Die	Plate Thick	Model					
Application	Type of Die	Mild Steel	Stainless Steel	WOUEI				
For thin sheets	А	2 - 3.2	Max. 3	E25-0615				
For thick sheets	В	4 - 6	Max. 4	E23-0015				
For thin sheets	A	2 - 3.2	Max. 3					
For thick sheets	В	4 - 6	Max. 4	E55-0619				
For channel iron	С	7 - 8	—					

Punching Capacity in channel iron (E55-0619)

Punching Dia. Size	10 OD	11 OD	12 OD	13 OD	14 OD	15 OD	16 OD	
75 x 40 t7	0	0	0	0	0	0	0	H=75~1
100 x 50 t7.5	0	0	0	0	0	0	_	
125 × 65 t8	0	0	0	0	0		_	t=Plate thickne

PUNCHING PUNCHES & DIES

Punches & Dies for SELFER Puncher

Sales Unit : 1 Piece

FOR HS06-1624/HS07-1624/HS11-1624/HA06-1624/HA07-1624/HA11-1624

Elongate	ed hole D Punch	Elonga	ted hole D Die	Elongated hole Jig		
PN	Size PN Size		PN	Size		
TJ13229	D Punch 16 × 8	TJ13238	D Die 16 × 8	TK00455	Jig 16 × 8	
TJ13230	D Punch 18 x 9	TJ13239	D Die 18 x 9	TK00456	Jig 18 x 9	
TJ13231	D Punch 20 x 10	TJ13240	D Die 20 x 10	TK00457	Jig 20 x 10	
TJ13232	D Punch 22 × 11	TJ13241	D Die 22 × 11	TK00458	Jig 22 × 11	
TJ13233	D Punch 24 x 12	TJ13242	D Die 24 x 12	TK00459	Jig 24 x 12	
TJ13234	D Punch 25 x 9	TJ13243	D Die 25 x 9	TK00460	Jig 25 x 9	
TJ13235	D Punch 25 × 12	TJ13244	D Die 25 × 12	TK00461	Jig 25 × 12	
TJ13236	D Punch 25 x 14	TJ13245	D Die 25 x 14	TK00462	Jig 25 x 14	
TJ13237	D Punch 25 x 18	TJ13246	D Die 25 × 18	TK00463	Jig 25 × 18	

FOR HS06-1624/HS07-1624/HS11-1624/HA06-1624/HA07-1624/HA11-1624

		r	
Round	hole D Punch	Roun	nd hole D Die
PN	Size	PN	Size
TJ10778	D Punch 8	TJ10779	D Die 8
TJ11088	D Punch 9	TJ11089	D Die 9
TJ06700	D Punch 10	TJ06701	D Die 10
TJ06698	D Punch 11	TJ06699	D Die 11
TJ06696	D Punch 12	TJ06697	D Die 12
TJ06694	D Punch 13	TJ06695	D Die 13
TJ06692	D Punch 14	TJ06693	D Die 14
TJ06611	D Punch 14.5	TJ06612	D Die 14.5
TJ06690	D Punch 15	TJ06691	D Die 15
TJ06688	D Punch 16	TJ06689	D Die 16
TJ06686	D Punch 17	TJ06687	D Die 17
TJ06609	D Punch 17.5	TJ06610	D Die 17.5
TJ06684	D Punch 18	TJ06685	D Die 18
TJ06682	D Punch 19	TJ06683	D Die 19
TJ06680	D Punch 20	TJ06681	D Die 20
TJ06607	D Punch 20.5	TJ06608	D Die 20.5
TJ06678	D Punch 21	TJ06679	D Die 21
TJ07979	D Punch 21.5	TJ07980	D Die 21.5
TJ06676	D Punch 22	TJ06677	D Die 22
TJ06674	D Punch 23	TJ06675	D Die 23
TJ06566	D Punch 23.5	TJ06569	D Die 23.5
TJ07748	D Punch 24	TJ07749	D Die 24
TJ10061	D Punch 25	TJ10062	D Die 25

30 D Punch



	16 .
D Dies	

99037 Lock Nut Ass'y is uired for D Punch 25

FOR E55-0619

Elongat	ed hole E Punch		ited hole E Die for thin sheets)	Elongated hole E Die (Type B for thick sheets)							
PN	Size	PN	Size	PN	Size						
TK00242	EL Punch 10 x 6.5	TK00254	EL Die 10 × 6.5A	TK00266	EL Die 10 × 6.5B						
TK00243	EL Punch 13 x 6.5	TK00255	EL Die 13 x 6.5A	TK00267	EL Die 13 × 6.5B						
TK00244	EL Punch 13 × 8.5	TK00256	EL Die 13 × 8.5A	TK00268	EL Die 13 × 8.5B						
TK00245	EL Punch 13.5 x 9	TK00257	EL Die 13.5 × 9A	TK00269	EL Die 13.5 × 9B						
TK00246	EL Punch 15 x 10	TK00258	EL Die 15 × 10A	TK00270	EL Die 15 × 10B						
TK00247	EL Punch 16.5 × 11	TK00259	EL Die 16.5 × 11A	TK00271	EL Die 16.5 × 11B						
TK00248	EL Punch 17 x 8.5	TK00260	EL Die 17 × 8.5A	TK00272	EL Die 17 × 8.5B						
TK00249	EL Punch 18 x 9	TK00261	EL Die 18 x 9A	TK00273	EL Die 18 × 9B						
TK00250	EL Punch 18 × 12	TK00262	EL Die 18 × 12A	TK00274	EL Die 18 × 12B						
TK00251	EL Punch 19.5 x 13	TK00263	EL Die 19.5 × 13A	TK00275	EL Die 19.5 x 13B						
TK00252	EL Punch 20 x 10	TK00264	EL Die 20 × 10A	TK00276	EL Die 20 × 10B						
TK00253	EL Punch 21 × 14	TK00265	EL Die 21 × 14A	TK00277	EL Die 21 × 14B						
Round	hole EL Punch		d hole EL Die for thin sheets)		d hole EL Die for thick sheets)						

Round	hole EL Punch		d hole EL Die for thin sheets)	,	d hole EL Die for thick sheets)		d hole EL Die for channel iron)
PN	Size	PN	Size	PN	Size	PN	Size
TK00193	EL Punch 6	TK00208	EL Die 6A	TK00222	EL Die 6B	_	_
TK00194	EL Punch 6.5	TK00209	EL Die 6.5A	TK00223	EL Die 6.5B	—	—
TK00195	EL Punch 8	TK00210	EL Die 8A	TK00224	EL Die 8B	—	—
TK00196	EL Punch 8.5	TK00211	EL Die 8.5A	TK00225	EL Die 8.5B	_	_
TK00197	EL Punch 10	TK00212	EL Die 10A	TK00226	EL Die 10B	TK00235	EL Die 10C
TK00198	EL Punch 11	TK00213	EL Die 11A	TK00227	EL Die 11B	TK00236	EL Die 11C
TK00199	EL Punch 12	TK00214	EL Die 12A	TK00228	EL Die 12B	TK00237	EL Die 12C
TK00200	EL Punch 13	TK00215	EL Die 13A	TK00229	EL Die 13B	TK00238	EL Die 13C
TK00201	EL Punch 14	TK00216	EL Die 14A	TK00230	EL Die 14B	TK00239	EL Die 14C
TK00202	EL Punch 15	TK00217	EL Die 15A	TK00231	EL Die 15B	TK00240	EL Die 15C
TK00203	EL Punch 16	TK00218	EL Die 16A	TK00232	EL Die 16B	TK00241	EL Die 16C
TK00204	EL Punch 17	TK00219	EL Die 17A	TK00233	EL Die 17B	—	—
TK00205	EL Punch 18	TK00220	EL Die 18A	TK00234	EL Die 18B	_	—
TK00278	EL Punch 18.5	TK00279	EL Die 18.5A	TK00280	EL Die 18.5B		_
TK00180	EL Punch 19	TK00181	EL Die 19A	TK00182	EL Die 19B		_

Optional

PN Part Name						
TQ01279	Hex. Setscrew 8 × 14 for Elongated hole Die					
TA99037	Lock Nut Ass'y for D Punch 25					

FOR E25-0615

•TA99037 Lock Nut Ass'y is reguired for Elongated hole D Punch 25 × 9/12/14/18

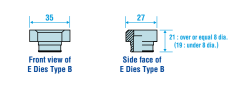
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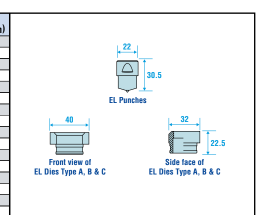
- Roll Pin

- Elongated hole Punch Jiq

Elongated hole Die

Round	i hole E Punch		ld hole E Die for thin sheets)	(Type B	E Die for thick sheets)		
PN	Size	PN	Size	PN	Size		
TK00100	E Punch 4	TK00101	E Die 4A	—	_		
TK00102	E Punch 5	TK00103	E Die 5A	TK00104	E Die 5B		
TK00143	E Punch 5.5	TK00144	E Die 5.5A	TK00145	E Die 5.5B		
TK00105	E Punch 6	TK00106	E Die 6A	TK00107	E Die 6B		
TK00146	E Punch 6.5	TK00147	E Die 6.5A	TK00148	E Die 6.5B		
TK00111	E Punch 8	TK00112	E Die 8A	TK00113	E Die 8B		
TK00149	E Punch 8.5	TK00150	E Die 8.5A	TK00151	E Die 8.5B		
TK00117	E Punch 10	TK00118	E Die 10A	TK00119	E Die 10B		
TK00120	E Punch 11	TK00121	E Die 11A	TK00122	E Die 11B		
TK00123	E Punch 12	TK00124	E Die 12A	TK00125	E Die 12B		
TK00097	E Punch 13	TK00098	E Die 13A	TK00099	E Die 13B		
TK00167	E Punch 14	TK00168	E Die 14A	TK00169	E Die 14B		
TK00428	E Punch 15	TK00288	E Die 15A	TK00429	E Die 15B		
Elongat	ed hole E Punch		ted hole E Die for thin sheets)	Elongated hole E Die (Type A for thin sheets)			
PN	Size	PN	Size	PN	Size		
TK00126	E Punch 10 x 5	TK00127	E Die 10 x 5A	TK00128	E Die 10 x 5B		
TK00158	E Punch 10 × 6.5	TK00159	E Die 10 × 6.5A	TK00160	E Die 10 × 6.5B		
TK00129	E Punch 12 x 6	TK00130	E Die 12 x 6A	TK00131	E Die 12 × 6B		
TK00152	E Punch 13 x 6.5	TK00153	E Die 13 x 6.5A	TK00154	E Die 13 x 6.5B		
TK00155	E Punch 13 × 8.5	TK00156	E Die 13 × 8.5A	TK00157	E Die 13 × 8.5B		
TK00155 E Punch 13 × 8.5 TK00156 E Die 13 × 8.5 TK00157 E Die 13 × 8.5 16 30.5 35 12							





CHAMFERING BEVELER

Portable Chamfering Tools

Compact portable models meet your versatile chamfering jobs



Finish a surface so fine that post-sanding is unnecessary

Column R-section can be chamfered with optional attachment Insert with 4-side blades per piece

insert with 4-side blades per piece practices good economy



mild steel chamfering Pipe outer edge can be also processed with standard accessories Dust box collects swarf and chips effectively



chamfering of outer diameters with a radius greater than 170 mm

An optional inner head ass'y allows chamfering a pipe of inner diameter larger than 100 mm (50R)



An optional straight plate allows chamfering a straight edge shoulder

Specifications

opeenieatione						
Model (Electric Tool)		HB-	15B	EMB-0307B	MB-03A	ECB-0203
Power Source (Single Phase)	115 V AC	230 V AC	220 - 240 V AC, 50/60 Hz	230 V or 115 V AC, 50/60 Hz	220 - 240 V AC, 50/60 Hz
Rated Power Consumption	W	910	910	1,010	430	450
Rated Current	A	10.5	4	4.6	2 / 4.5	2.1
Rated Duty	min	Conti	nuous	Continuous	30	30
No-load Speed	min ⁻¹ (rpm)	3,340	2,750	11,000	11,000	11,000
Chamfering Canacity	Mild Steel	0C - 15C (7C p	er chamfering)	0C - 7C, 2R, 3R, 4R	0C - 3C, 2R, 3R	0C - 3C, *2R, *3R
Chamfering Capacity	Stainless Steel	-	_	0C - 3C, 2R, 3R, 4R	—	0C - 1.5C, *2R
Chamfer Angle		15° ·	- 45°	15° - 45°	45°	45°
Power Cord	m	Ę	5	4	2.5	2.5
Mass (Weight)	kg	1	5	3.9	2.5	2.5
Standard Accessories		 4 / 5 / 6 mm Hex. Socket Screw Key Spanner 24 × 27 : Hook spanner 25- 3 mm T Wrench K TA9A093 Insert 12 (12 pcs./set) : 1 so 	1 pc. 28 : 1 pc. ey : 1 pc. 2.7 Ass'y	Carbon Brush Ass'y : 1 pc. 4 mm Hex. Wrench Key : 1 pc. Insert 12.7 with hole : 1 pc. Insert Set Screw 4 × 7 : 1 pc. Hex Nut M8 : 2 pcs. 8 × 25 mm Hex. Socket Set Screw : 2 pcs. Spanner 1-15D : 1 pc.	• 3 & 4 mm Hex. Socket Screw Key : each 1 pc. • Spanner T-9F : 1 pc. • Hex. Nut M8 : 2 pcs. • 8 × 25 mm Hex. Socket Set Screw : 2 pcs.	 Insert 12.7 with hole : 1 pc. Insert set screw 4 × 7 : 1 pc. 5 mm Hex. Socket Screw Key : 1 pc. 5 pannet 7 × 10 : 1 pc. Spannet 7-15D : 1 pc. Adjustment gauge : 1 pc.
	×In case of chamferi	ng 3R, an optiona	al insert for 3R is	necessary, and chamfering 2R, a	n optional guide sleeve 24 mm dia	a. and insert for 2R are necessar

The limit of beveling width depends on a chamfer angle.

Chamfer -	X	Chamfer	HB-	15B		EMB-	0307B		MB	-03A		ECB-	0203		AMB	L-0307	/ AMB-0	0307	CB-	02
1 _a	v /	Angle α	Mild St	eel(mm)	Mild St	eel(mm)	Stainless	Steel (mm)	Mild St	t eel (mm)	Mild Ste	eel(mm)	Stainless S	Steel (mm)	Mild St	eel (mm)	Stainless	Steel (mm)	Mild St	el(mm)
Y 🔿	\checkmark	, ingio a	Х	Y	Х	Y	X	Y	Х	Y	X	Y	X	Y	X	Y	X	Y	X	Y
	Straight	45°	15	15	7	7	3	3	3	3	3	3	1.5	1.5	7	7	3	3	2	2
		30°	9	15.5	3.8	6.6	2.2	3.8							4	7	2.2	3.8		
		15°	4	15.4	1.5	5.6	1	3.8							2.2	8	1	3.8		
Radius	Round	Model Material	Milo	EME 1 Steel	3-0307B Staii	s nless St	eel	MB-03 Mild Ste		Mild S	-	0203 Stainle	ess Stee	-	AMBL-0 ild Steel	I	MB-030 ainless (CB- Mild S	-
														-						
	I	Radius (mm)	2,	3, 4	2	2, 3, 4		2, 3		2,	3		2	2	2, 3, 4		2, 3, 4	4	2	

CHAMFERING BEVELER

Portable Chamfering Tools

Select the suitable BEVELER model in accordance with your applications





Applicable to stainless steel and mild steel chamfering Simple to adjust chamfering depth and replace insert Pipe outer edge can be also processed with standard accessories



Precisely adjust chamfer dimensions with accessory gauge Versatility chamfer either inner or outer edges

Specifications

Model (Pneumatic Tool)		AMBL-0307 / AMB-0307	CB-02		
Air Pressure	MPa (kgf/cm²)	0.59 (6)	0.59 (6)		
Air Comsumption	m ³ /min	0.9	0.4		
No-load Speed	min ⁻¹ (rpm)	14,000	13,000		
Chamfering Capacity	Mild Steel	0C - 7C, 2R, 3R, 4R	0C - 2C, 2R		
Gliannering Gapacity	Stainless Steel	0C - 3C, 2R, 3R, 4R	_		
Chamfer Angle		15° - 45°	45°		
Mass (Weight)	kg	2.9	1.8		
Standard Accessories		• 3 & 4 mm Hex. Socket Screw Key : each 1 pc. • Spanner T-15F : 1 pc. • Hex Nut M8 : 2 pcs. • How Nut M8 : 2 pcs. • Hex Nut M8 : 2 pcs.	Insert 9.525 with hole : 1 pc. Adjustment gauge : 1 pc. Spanner T-9F : 1 pc.		

Optional

AFE	PN	Description	Sales Unit	Application model	Remarks
HERE	TA9A093	Indexable Insert 12.7 Ass'y	12 pcs./set	HB-15B	
	TB01159	Indexable Insert 12.7 with hole Ass'y	10 pcs./set	EMB-0307B, AMB-0307, AMBL-0307, ECB-0203	
A B B LAN	TB01791	Indexable Insert 12.7 Ass'y R2	10 pcs./set	EMB-0307B, AMB-0307, AMBL-0307, ECB-0203	
alabaalu	TB01651	Indexable Insert 12.7 Ass'y R3	10 pcs./set	EMB-0307B, AMB-0307, AMBL-0307, ECB-0203	
in trait	TB01790	Indexable Insert 12.7 Ass'y R4	10 pcs./set	EMB-0307B, AMB-0307, AMBL-0307	
	TA9A386	Indexable Insert 9.525 with hole Ass'y	10 pcs./set	MB-03A, CB-02	
A B B B B	TA9A592	Indexable Insert 9.525 Ass'y R2	10 pcs./set	MB-03A, CB-02	
a b	TA9A638	Indexable Insert 9.525 Ass'y R3	10 pcs./set	MB-03A	
E-E	TA9A728	Plate Ass'y for pipe	1 set	HB-15B	For pipe 125 - 800 mm dia.
	TB02539	Attachment for small dia. pipe	1 set	EMB-0307B, AMB-0307, AMBL-0307	For pipe 80 - 200 mm dia.
	TA9A594	Inner head Ass'y	1 set	MB-03A	For min. 100 mm dia.
	TB02857	Guide sleeve 24 mm dia. Ass'y	1 set	ECB-0203	For chamfering R2
	TB03097	Plate Ass'y for straight line use	1 set	ECB-0203	
	TB02862	Dust Box Ass'y	1 set	ECB-0203	Used with Plate Ass'y for straight line use
	TB03424	Spanner T-9D	1 pc.	MB-03A, CB-02	
	TQ01683	Spanner T-15D	1 pc.	EMB-0307B, AMB-0307, AMBL-0307, ECB-0203	

OTHER PRODUCT LINES

Power Tools *Pneumatic & Electric Power Tools, Labor-saving plus Improved Work Efficiency*

A wide range of unique tools for boring and punching

JET CHISEL NEEDLE SCALER	JET CHISEL NEEDLE SCALER	AUTO CHISEL AIR HAMMER	SUPER KELEN PNEUMATIC SCALER	AIR CHIPPER	AIR CHIPPER	MYTON PNEUMATIC GRINDER	MYTON PNEUMATIC GRINDER
Model JT-20	Model JEX-2800A	Model A-300	Model S-250/S-500/S-1000	Model ACH-16	Model CH-24	Model MLG-25	Model MAGW-40
MYTON	MYTON	PALM ORBITAL SANDER		BELTON	BELTON	SUPER HAND	AIR DRILL
PNEUMATIC GRINDER	PREUMATIC SANDER	PNEUMATIC COMPACT SANDER	PNEUMATIC DIE GRINDER	PNEUMATIC BELT SANDER	PNEUMATIC BELT SANDER	FILING	
Model MLG-70	Model MAS-40	Model APS-150	Model L-25B	Model B-10N	Model B-20N	Model SH-100A	Model ADR-100



Linear Motor Driven Free Piston System

MEDO pumps are unique products featuring a Linear-motor-driven Free Piston System. NITTO KOHKI has made available a complete series of air compressors and suction pumps that incorporate this revolutionary mechanism.

These are quite appropriate as air sources or suction power units for various pneumatically operated equipment and apparatus in advanced industries.



HER PRODUCT

Working temperature range

SH x PH

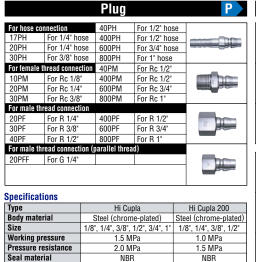
Quick Connecting Fluid Couplings are The World's Best for both Quality and Quantity



HI CUPLA & HI CUPLA 200

- . One-way shut-off coupling with an automatic shut-off valve in the socket.
- · Important pars are hardened for excellent wear resistance and durability.





-20°C - +80°C

HI CUPLA ACE Plastic Cuplas with a bult-in

locking mechanism.

to steel Cuplas.

Pressure ratings comprable



LINE CUPLA 200

• Enables several air lines to be taken simultaneously from one supply line.

Gives speedy branching of Hi Cupla.

S		Socket			
	For hose co	nnection	40SH	For 1/2" hose	
1 Person	17SH For 1/4" hose		400SH	For 1/2" hose	
Contraction of the local division of the loc	20SH	For 1/4" hose	600SH	For 3/4" hose	
	30SH	For 3/8" hose	800SH	For 1" hose	
	For female	thread connection	40SM	For Rc 1/2"	
The second second	10SM	For Rc 1/8"	400SM	For Rc 1/2"	
State of State	20SM	For Rc 1/4"	600SM	For Rc 3/4"	
	30SM	For Rc 3/8"	800SM	For Rc 1"	
	For male th	read connection			
	20SF	For R 1/4"	400SF	For R 1/2"	
the second s	30SF	For R 3/8"	600SF	For R 3/4"	
-	40SF	For R 1/2"	800SF	For R 1"	
		•			
	For hose co	nnection			
	200-17SH	For 1/4" hose	200-40SH	For 1/2" hose	
	200-20SH	For 1/4" hose			

	FUF HUSE CUIIIIECHUII				
	200-17SH	For 1/4" hose	200-40SH	For 1/2" hose	
	200-20SH	For 1/4" hose			
	200-30SH	For 3/8" hose			
_	For female	thread connection			
	200-20SM	For Rc 1/4"			
	200-30SM	For Rc 3/8"			
	200-40SM	For Rc 1/2"			
	For male th	read connection			
1 0 5	200-20SF	For R 1/4"			
States in the second	200-30SF	For R 3/8"			
	200-40SF	For R 1/2"			



SM x PH

SF X PH

		Plug	P	S		Socket	
PH type (Ho	se harh)			SH type (Ho	se harh)		
S22PH	For Oxygen	For 1/4" , 5/16"		S22SH	For Oxygen	For 1/4" , 5/16"	
S33PH	For Fuel Gas	For 5/16" , 3/8"		S33SH	For Fuel Gas	For 5/16" , 3/8"	
S32PH*	For Fuel Gas	For 1/4" , 5/16"		S32SH*	For Fuel Gas	For 1/4" , 5/16"	
PH type (Ho	se barb of sma	ller diameters)		SH type (Hr	se barb of smal	ler diameters)	
S225PH	For Oxygen	For 5 mm ID		S225SH	For Oxygen	For 5 mm ID	
S335PH	For Fuel Gas	For 5 mm ID		\$335SH	For Fuel Gas	For 5 mm ID	
		torch connection)		SF type (Female thread for torch connection)			4
S22PF	For Oxygen			S22SF	For Oxygen	For oxygen gauge side	- million
S33PF	For Fuel Gas	Fox fuel gas torch side		S33SF	For Fuel Gas	For fuel gas gauge side	
				S23SF*	For Oxygen	For oxygen gauge side	
/				\$33\$F*	For Fuel Gas	For fuel gas gauge side	
		ith backflow stop valve)		SM type (M		E D 4/4	
S23PFB-2*	For Oxygen	For oxygen torch side		S22SM	For Oxygen	For Rc 1/4	
S33PFB-2*	For Fuel Gas	Fox fuel gas torch side		S33SM	For Fuel Gas	For Rc 3/8	
PN type (Nu S22PN S33PN	t type for small For Oxygen For Fuel Gas	diameter hose) For 5 mm ID For 5 mm ID		SN type (Nu S22SN S33SN	it type for small For Oxygen For Fuel Gas	diameter hose) For 5 mm ID For 5 mm ID	
specificatio		*Made-to-order		ose sizes are ø5	mm x ø11.2 mm	n, ø5 mm x ø11.5 mm and s	ø5 mm x ø11.8 n
Body materi Size	al Sock	et : Brass (chrome-plated) Plug					
Working pre	eeure	1/4", 5/16", 3/ 0.7 MPa	0	The			
Pressure res		0.7 MPa 1.0 MPa					
Seal materia		NBR			1 The		
Working temperature range					6		
	ature range	NBR -20°C - +80°i For torch	C	Ť			
	THE LIN	THE CONTRACT		RLL A		-	

SH x PF

-5°C - +60°C



Technologies that Respond to the Needs of the Times



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 \star Specifications and designs are subject to change at any time without notice.



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