











PULYER TUULS





MACHINE TOOLS CONTENTS

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 found today.

ONE YEAR LIMITED WARRANTY!

	Manufacturing	Steel Fabricating	Welding	Metal Casting & Forging	Automotive & Ship Building	Construction	Page
PORTABLE MAGNETIC BASE AUTOMATIC DRILLING MACHINE ATRA ACE AUTO (WA-3500/WA-5000)	Speedy, high precision hole drilling	Speedy, high precision hole drilling	_	_	Drilling holes through steel	Drilling holes through shaped steel	7
PORTABLE MAGNETIC BASE AUTOMATIC DRILLING MACHINE ATRA ACE QUICK AUTO AND MANUAL FEED	Speedy, high precision hole drilling	Speedy, high precision hole drilling	_	_	Drilling holes through steel	Drilling holes through shaped steel	8-9
PORTABLE MAGNETIC DRILL STAND ATRA MASTER	Precision drilling through flanges	Drilling	Initial drilling for sheet cutting by welder	Versatile drilling	Various drilling	Drilling through shaped steel, drilling at elevated site	10
ANNULAR CUTTERS BROACH CUTTERS & BROACH HOLDERS	Drilling of large and small diameter holes through steel	Drilling holes through steel	_	_	Drilling holes	Drilling of large and small diameter holes through steel	11-12
PORTABLE DOUBLE ACTING HYDRAULIC PUNCHER SELFER ACE HS SERIES AND HYDRAULIC PUMP	Hole punching through steel plates	Punching bolt holes through steel plates	_	_	Punching holes through ship frameworks	On-site punching holes through shaped steel	13
PORTABLE SINGLE ACTING HYDRAULIC PUNCHER SELFER HA SERIES AND HYDRAULIC PUMP	Hole punching through steel plates	Punching bolt holes through steel plates	_	_	Punching holes through ship frameworks	On-site punching holes through shaped steel	14
ELECTRICALLY OPERATED HYDRAULIC PUNCHER HANDY SELFER PUNCHES AND DIES FOR SELFER	Speedy, easy hole punching through steel sheets	Punching holes through angles and channels	_	_	_	On-site small hole punching	15-16
PORTABLE BEVELING TOOLS BEVELER HAND BEVELER	Beveling of large workpieces	Beveling of steel plates	_	_	_	Beveling of columns	17
TIGON Spring Balancers and Retractors							18

Pneumatic & Electric Power Tools, Labor-saving plus Improved

Work Efficiency!

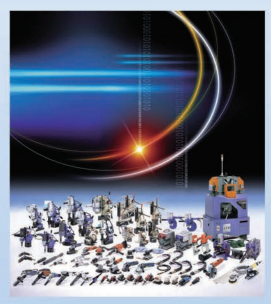
POWER TOOLS











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, couplings and pneumatic hand tools are among the finest precision engineered equipment to be found today.

ONE YEAR LIMITED WARRANTY!

	V		
	Manufacturing	Sheet-Metal Working	
NEEDLE SCALER JET CHISEL	Various peening works	Paint & rust scaling	
PNEUMATIC SCALER SUPER KELEN	-	a-	
AIR CHIPPER	2	=	
PNEUMATIC GRINDER AND SANDER MYTON	Sanding, grinding, chamfering, finishing	Chamfering, rough grinding, mold grinding	
PNEUMATIC DIE GRINDER AIR SONIC	Metal working, surface smoothing	Various grinding work	
PNEUMATIC HAND DRILL AIR DRILL	Various drilling work	Various drilling work	
PNEUMATIC BELT SANDER BELTON/BABY BELTON	Trimming, chamfering corner rounding	Spot smoothing, surface regulation, finish sanding	
PORTABLE CHAMFERING TOOLS BEVELER	Chamfering of large workpieces	-	
PNEUMATIC RADIAL CHAMFERING TOOL CIRCUIT BEVELER	Chamfering of dies and machine	Chamfering of steel plate	
PORTABLE PRECISION FINISHING FILE SUPER HAND	Precision filing of flash, chamfering, sanding, groove finishing	Trimming, filing in narrow space, surface regulation	
PORTABLE FINE FINISHING FILE MICRO AIR HAND	Precision filing of flash, chamfering, groove finishing	:	
SUPER SAW	Cuts with small radii	Cutting of mild steel plates, aluminum, plastics and other materials	
HANDY PNEUMATIC SANDER FREE SANDER	Surface sanding, rust & stain removal	Spot smoothing, corner rounding, surface smoothing	
PNEUMATIC RECIPROCATING SANDER LINE SANDER	Plane sanding, groove sanding	Spot smoothing, surface regulation	
ORBITAL SANDER	Smoothing, intermediate finish sanding	Surface smoothing of steel products, finishing of pressed products	
PALM ORBITAL SANDER	Smoothing, intermediate finish sanding	Surface smoothing of steel products, finishing of pressed products	
NOTES ON USING TOOLS	when the Colon to	ttions	

NOTES ON USING TOOLS – Important Safety Instructions

HI CUPLA Series

"delvo" Electric Screwdrivers, Linear Motor Driven Free Piston Systems

POWER TOOLS CONTENTS

Welding	Painting	Metal Casting & Forging	Automotive & Ship Building	Chemical Engineering	Wood Working & Art	Construction	Page
Spatter, chips & sludge scaling		Sand blasting & chiseling	Rust scaling, welded-part finish	3 0	~	Surface coarsening of stone and concrete products	19-20
Spatter, sludge and rust chiseling, scaling	Paint chiseling	Black surface scaling, scaling of ingot remnant in ladle	Removal of weeds, shells, concrete chipping	Æ1	-	Concrete chiseling from framework, removal of linoleum from floor base	21
-	Paint chipping	Sand chipping	Removal of weeds, shells, etc., concrete chipping	51	-	Chipping of stone products	22
Bead grinding, cross section grinding	Grinding of pre- painted surface, buffing	Trimming, chamfering	Additional grinding, rust removal, surface smoothing	5u	Sanding	Chamfering of stone products, honing	23-24
Bead grinding	Pre-painted surface regulation	Mold correction, trimming	Precision grinding of parts	Grinding of pipe cross section and inner surface	Correction grinding of molded products, rough grinding	Additional grinding of construction materials & parts	25-26
Initial boring for gas cutting by welder	Paint scrambling (w/attachment)	:e	Drilling, removal of spot-welded parts	=:	Drilling	Sash work	26
Bead grinding, rust removal, chamfering, section finishing	Rough grinding, rust & paint removal, spot smoothing	Trimming, chamfering, spatter grinding, die-cast finishing	Welding chip grinding, finish grinding, fitting	Grinding of pipe & equipment surface face section	Finish sanding of furniture, profile correction of plastic products	Grinding of parts & elements, repair services of tools	27-28
Surface chamfering of pre-welded shaped steel parts	Chamfering of steel plate	Chamfering of cast molds	Chamfering of steel plate	-	-	Chamfering of columns (HB-15B)	29-30
-	æ.	255	е,		*	Chamfering of steel plate	29-30
Finish filing	Precision filing of pre-painted surface, sanding	Trimming	Trimming, precision sanding of parts	Filing, superfine filing for profile correction	Filing, superfine filing for profile correction	Correction sanding of metal parts	31
*	*	Trimming	Trimming, precision sanding of parts	Filing, superfine filing for profile correction	-	-	32
-	æ		Cutting of body panels of automotive vehicles or shaped steel	Cutting of fiber plates. Cutting of fiber- reinforced plastic plates	~	:=:	32
-	Sanding of pre- painted, plastered surface, water sanding	Mold correction	Paint sanding of automotive body	Sanding of plastered surface, and test piece surface	Finish sanding, curved surface sanding, sanding of router groove	Sanding of stone products and floor materials	33
-	Sanding of plastered surface, intermediate finish sanding	Mold correction	Paint sanding of automotive body	Synthetic resin sanding	Rough finish sanding	Inner surface sanding of channeled parts	34
Surface sanding of pre-welded part	Ground work sanding	Trimming, surface finishing of die-casting	Correction of grinding (finish work)	Precision finishing	Precision sanding	Surface sanding of constructed materials	35
Surface sanding of pre-welded part	Ground work sanding	Trimming, surface finishing of die-casting	Correction of grinding (finish work)	Precision finishing	Precision sanding	Surface sanding of constructed materials	35
							36
							37
							38





High-performance mechanism & high-tech components

One-touch Cutter Replacement

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

Improved Bearing Bracket

Our precision bearing bracket aligns cutters precisely, which increases cutter life.

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.

One-touch Cartridge-type Oil Tank (QA Series)

Our big 24oz cartridge-type oil tank makes it easy to maintain proper coolant levels. There is also an adjustable flow valve on the machine, which allows the user to control the amount of coolant that is being applied to the cutter. Everything on this tool is made to operate quickly and accurately.

Chip Breaker Prevents Cutter from Jamming

Our new chip breaker prevents the cutter from becoming jammed with metal shavings.













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.

Power Failure Safety

ATRA ACE Automatic Drills temporarily remain on the material after an interruption in power to prevent the drill from spinning off the material. This helps prevent the drill from breaking free from the material and possibly damaging the machine, cutter or even injuring the user.

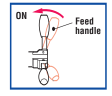
New drill control prevents cutters from breaking

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 feed 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.

Variable Automatic Feed

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

Step Feed

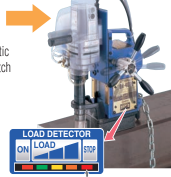
When cutting through difficult materials, the load sensor will automatically activate the Step Feed Program to help penetrate material.

Auto-return Function (QA Series)

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

Limit Switch

The ATRA ACE Automatic Drills utilize a limit switch that resets the machine when it retracts to the starting position after hole completion, also shuts down the motors in the event



of an over-travel at the bottom of the stroke.

Cycle Stop (WA Series)

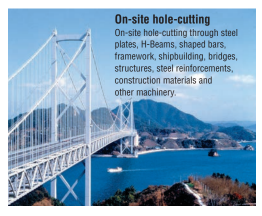
After the cut has finished, a detector responds to the reduction in load and both the drill and the feed motor automatically stop.

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.







Automatic-feed Hole-cutting Procedure

 Align the pilot pin with the center punch mark of the hole to be drilled. Attach the machine to the beam with the proper safety chain and engage the magnet. Lower the drill down from the top limit switch location to the point of the pilot pin making contact with the material and engage the motor.



 Engage the clutch by pushing the handles in towards the drill and the motor will begin feeding automatically.

Automatic-feed operation



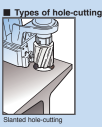


 Slow start mechanism cuts smoothly through the mill scale. Then, speed and feed rate is controlled by the sensors to achieve efficient drilling.



 After the hole is completed, the QA Series machines will quickly return and stop at the top of the stroke, ready for the next hole.









Nitto Kohki's Atra Ace boosts productivity in the hole drilling industry.





Load Sensor

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

Variable Automatic Feed

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.

Specifications

Model			WA-	3500	WA	5000	
Power Source (Single Phase)		110-120 V	AC 50/60Hz	110-120 V	AC 50/60Hz		
Electric	Rated Power Consumption	W	1,	100	1,		
Drill	Rated Current A 10.2		1	10.8			
No Load Speed rpm		rpm	950 350 / 650				
Magnet Power Consumption W		W	34		-		
Capacity Hole Diameter			1-3/8	" max.	2"		
Depth of Cut			2" r	nax.	3"		
Magnet Holding Power Ibs		lbs	1,5	583	2,		
Magnet Dimensions inch		3-5/8"	x 8-1/2"	4"	x 8"		
Weight		lbs	4	14		51	
10000	pooring Included		• UEA0835-0 pilot pin 5/16" x 1-3/8" DOC • 3 mm allen wrench	Motor side handle Sample cutting fluid Safety chain	UEA0850-0 pilot pin 5/16" x 2" DOC makes a mm allen wrench	Chip guard assembly Motor side handle Sample cutting fluid	

Accessories Included

- 8 mm x 10 mm combination
- spanner Chip guard assembly
- · Molded plastic carrying case
- 4 mm allen wrench
- 8 mm x 10 mm combination spanner
- Safety chain · Molded plastic carrying case









Load Detection

Side mounted LED graph displays current drill status before, during and after the drilling operation. The load monitoring LEDs also offer advanced notice of worn or damaged cutters.

Auto-return Function

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

QA-40	00		QA-5000		QA-6500		
110-120 V AC	50/60Hz	110-120	O V AC 50/60Hz	220-240 V AC 50/60Hz			
680			1,010		1,010		
6.1			9		4.5		
750		4	400 / 750	50 400/750			
50			75		75		
1-9/16" ו	nax.		2" max.	2" max. 2-9/16" max.			
1-3/8" n	iax.		2" max.	2" max.			
1,498	3		2,200		2,200		
3-1/4" x 6-	13/16"	3-15/	16" x 7-15/16"	3-15/	/16" x 7-15/16"		
41			57		57		
• UEA0835-0 pilot pin 5/16" x 1-3/8" DOC • 3 mm allen wrench • 4 mm allen wrench	Motor side handleSample cutting fluidSafety chainTool box	• UEA0835-0 pilot pin 5/16" x 1-3/8" DOC • UEA0850-0 pilot pin 5/16" x 2" DOC	8 mm x 10 mm combination spanner Motor side handle Sample cutting fluid	• UEA0835-0 pilot pin 5/16" x 1-3/8" DOC • UEA0850-0 pilot pin 5/16" x 2" DOC	8 mm x 10 mm combination spanner Motor side handle Sample cutting fluid		

- 8 mm x 10 mm combination
- 3 mm allen wrench • 4 mm allen wrench
- Safety chain

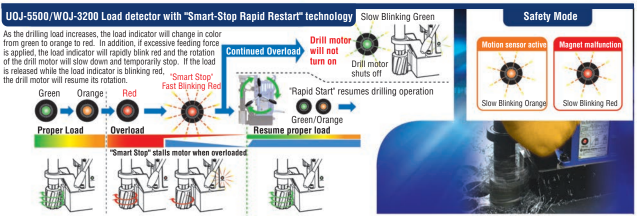
Tool box

- 3 mm allen wrench • 4 mm allen wrench
- Safety chain Tool box

Nitto Kohki's Atra Ace boosts productivity in the hole drilling industry.







Specifications

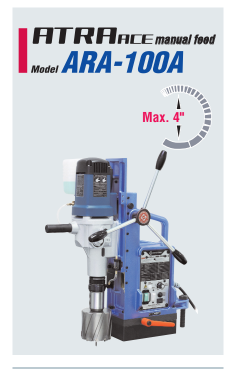
Model			UOJ-3500	UOJ-5500	W0J-3200			
Power Source (Single Phase)			110-120 V AC 50/60Hz	110-120 V AC 50/60Hz	110-120 V AC 50/60Hz			
Electric Rated Power Consumption W		680	1,150	950				
Drill			Rated Current A		6	10.8	8.6	
	No Load Speed	rpm	700	350 / 650	870			
		W	32	50	38			
Capacity	Hole Diameter		1-3/8" max.	2-3/16" max.	1-1/4" max.			
	Depth of Cut		2" max.	3" max.	2" max.			
Twist Dr	ill Capacity		1/2"	N/A	1/2"			
Magnet	Holding Power	lbs	2,023	2,249	2,024			
Magnet	Dimensions	inch	3-5/32" x 6-3/8"	3-3/8" x 6-11/16"	3-7/8" x 7"			
Weight		lbs	31	40	23			
Access	sories Included		UEA0835-0 pilot pin 5/16" x 1-3/8" DOC 3 mm allen wrench 5 mm allen wrench 8 mm x 10 mm combination spanner Motor side handle Feed handles (3 each) Chip guard assembly Safety chain Molded plastic carrying case	UEA0850-0 pilot pin 5/16" x 2" DOC 3 mm allen wrench 5 mm allen wrench 8 mm x 10 mm combination spanner Motor side handle Feed handles (3 each) Chip guard assembly Safety chain Molded plastic carrying case	UEA0835-0 pilot pin 5/16" x 1-3/8" DOC 3 mm allen wrench 5 mm allen wrench 6 mm allen wrench 8 mm x 10 mm combination spanner Motor side handle Feed handles (3 each) Chip guard assembly Oil tank Hex. socket head bolt 5 x 10 mm (2 ea.)			

Sample Cutting Fluid

· Molded plastic carrying case







- Especially designed for H.S.S. cutters • Side-lock version (UO-3500-02)
- available

Uses **Hi-Broach** High-speed Steel Annular Cutters

- Smallest and lightest Magnetic Base Drill with 3/8" chuck
 Magnetic Base

 Mag
- Very easy to handle
- Superior workhorse for drilling small holes with twist drill bits
- Super-duty Magnetic Base Drill to handle up to 4" x 3" capacity
- Morse Taper #3 for versatility
- Smart-Stop/Rapid-Restart function



UO-3500	M-100D	ARA-100A
110-120 V AC 50/60Hz	110-120 V AC 50/60Hz	220-240 V AC 50/60Hz
680	390	1,800
6	3.7	8.2
400	1,700	110-210/330-660
32	35	80
1-3/8" max.	3/8" max.	4" max.
2" max.	4" max.	3" max.
1/2"	3/8"	1-1/4"
2,023	772	3,820
3-5/32" x 6-3/8"	4-1/8" dia.	4-5/16" x 8-5/8"
31	18	66
UEA0825-0 pilot pin 5/16" x 1" DOC 3 mm allen wrench 5 mm allen wrench 8 mm x 10 mm combination spanner Motor side handle Feed handles (3 each) Chip guard assembly Safety chain Molded plastic carrying case	• 2.5 mm allen wrench • 7 mm x 8 mm combination spanner • Chuck key (TP08006-0)	TA9A207-0 pilot pin 3" DOC Side Handle Si

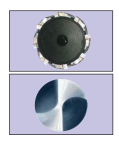
ANNULAR CUTTERS BROACH CUTTERS & BROACH HOLDERS BORING

T.C.T. (Tungsten Carbide Tip) cutters are far superior to conventional H.S.S. or cobalt cutters

JETBROACH

One-Touch type





JETBROACH CUTTERS are far better than twist drills:

- No dead point
- · Peripheral cutting
- Dramatically reduce cutting resistance
- Available size:
 9/16" 4" diameter

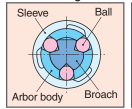
Rationalized Hole-cutting

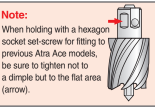
Genuine one-touch cutters

Nitto Kohki has developed the one-touch replacement system for Jetbroach carbide-tipped annular hole cutters. They are designed to be mounted and removed without the use of a tool. This reduces the time needed to replace cutters.

- · Carbide tips for faster cutting
- · Single pass cutting, no pilot hole required
- Annular part does all the work so small cutting resistance reduces drilling time
- · Cutting of slanted, elongated and edge holes is now possible
- Fractional and metric cutter sizes to suit wide range of applications
- · Produces little slag and few chips for easy disposal
- Can also be fitted to and used with previous Atra Ace models using a hexagon socket set-screw
- Improved concentricity extends cutter life!
 One-touch system consisting of three balls inside the arbor body produces a self-centering effect during cutting to improve cutter performance and life

•Self-centering effect mechanism to extend cutter life





INDUSTRIAL ARBOR



COMBINATION ON HOLDERS AND CUTTERS*

		Overall Length	Up to 35mm Thick	Up to 50mm Thick	Up to 75mm Thick
Jetbroach Holder	Part #	of Holder (mm)	Pilot Pin	Pilot Pin	Pilot Pin
A BHM-02035 (MT #2)	TB00390-0	163	UEA0835-0		
B BHM-03050 (MT #3)	TB00392-0	182	UEA0835-0	UEA0850-0	
C BHM-13075 (MT #3)	TB00352-0	248			TA9A207-0
D BHM-14075 (MT #4)	TB00354-0	232			TA9A207-0
E BHOR8-00050 (R-8)	TB05943-0		UEA0835-0	UEA0850-0	
F BHR8-00050 (R-8)	TB05891-0		UEA0835-0	UEA0850-0	

^{*}All holders use side-lock shank except for E - #BHOR8-00050, which uses one-touch shank.

Standard Accessories

	Α	В	С	D	Е	F
Pilot Pin UEA0835-0	•	•			•	
Pilot Pin TA9A207-0			•	•		

	Α	В	С	D	Е	F
Hex Wrench key 6	•	•				•
Hex Wrench key 8			•	•		

FEED & SPEED

A guide to the selection of circumferential cutting speeds:

	feet/min	m/min			
Stainless Steel	65 - 131	20 - 40			
Mild Steel	98 - 164	30 - 50			
Cast Iron	98 - 164	30 - 50			
Brass	164 - 229	50 - 70			
Aluminum	229 - 295	70 - 90			

Test Drilling is very often the only way to determine the machinability of difficult materials.

Recommended Feed: 0.001"-0.004"/rev. (0.02~0.1 mm/rev.)

JETBROACH Diameter (feet) 38° 1/2' 5/8' 3/4' 7/8' 1' 1-1/4' 1-1/2' 1-3/4' 2' 2-1/2' 3' 3-1/2' 4' 2500 1500 328/100 262/80 197/60 193/140 262/80 197/60 193/140 262/80

Optional Accessories

Jetbroach Cutter Coolant (1 gal.) UEBIO01



- Nitto's ATRACool maximizes Jetbroach drilling performance and tool life.
- Economical dilution ratio of 9:1 (water:coolant)
- Also available in 55 gallon drum (part # UEBIO55)

BORING ANNULAR CUTTERS BROACH CUTTERS & BROACH HOLDERS

JETBROACH

FRACTIONAL - Inch size **JETBROACH** One-touch Side-lock Type (3/4" shank) Diameter Decimal 1-3/8" DOC 2" DOC 3" DOC 4" DOC 9/16 .563 TK01160* TK01162* 5/8 .625 TK01161* TK01163* 11/16 TK00517 TK00559 TK01037 3/4 .750 TK00518 TK00560 TK00981 13/16 TK00982 TK01054 .812 TK00519 TK00561 7/8" .875 TK00520 TK00562 TK00983 TK01055 15/16' .937 TK00521 TK00563 TK00984 TK01056 1" 1.000 TK00522 TK00564 TK00985 TK01057 1-1/16 1.062 TK00523 TK00567 TK00986 TK01058 1-1/8" 1.125 TK00554 TK00568 TK00987 TK01059 TK00555 1-3/16 1.187 TK00565 TK00988 TK01060 1-1/4" TK00524 TK00989 1.250 TK00569 1-5/16" 1.312 TK00525 TK00570 TK00990 1-3/8" 1.375 TK00526 TK00571 TK00991 1-7/16 TK00641 TK00572 TK00992 1.437 1-1/2" 1.500 TK00642 TK00573 TK00993 1-9/16 1.562 TK00643 TK00574 TK00994 1-5/8" 1.625 TK00575 TK00995 1-11/16" 1.687 TK00576 TK00996 1-3/4" TK00577 1.750 TK00997 1-13/16" 1.812 TK00578 TK00998 TK00579 TK00999 1-7/8" 1.875 1-15/16 1.937 TK00580 TK01000 2.000 TK00581 TK01001 2-1/16 2 062 TK00644 TK01002 2-1/8" 2.125 TK00645 TK01094 2-3/16 2.187 TK00646 TK01095 2-1/4" 2.250 TK00647 2-5/16" TK00648 2.312 2-3/8" 2.375 TK00649 2-7/16 2.437 TK00650 2.500 2-1/2" TK00651 2-9/16" 2.562 TK00652 Pilot Pin UEA0835 UEA0850 UEA0875 UEA0800

* 9/16" and 5/8" diameter cutters are 1" DOC (Not for use in QA Series)

HI-BROACH (High Speed Steel)

	ACCPLION	O1	11101	100	u	11(01101	uses	0LA0023	(1401	101	use		QΛ	Octios,
** F	xception	of "	TK01	162	ጴ	TK01163	uses	UEA0650	(Not	for	use	in	QΑ	Series

One-touch Side-lock Type (3/4" shank)				
Diameter	Decimal	1" DOC	2" DOC	
7/16"	.437	UK00799*	UK00803*	
1/2"	.500	UK00796*	UK00804*	
9/16"	.562	TK00582**	TK00805 [†]	
5/8"	.625	TK00583**	TK00806 [†]	
11/16"	.687	TK00584	TK00808 [†]	
3/4"	.750	TK00585	TK00809	
13/16"	.812	TK00586	TK00810	
7/8"	.875	TK00587	TK00811	
15/16"	.937	TK00588	TK00812	
1"	1.000	TK00589	TK00813	
1-1/16"	1.062	TK00590	TK00814	
1-1/8"	1.125	TK00591	TK00815	
1-3/16"	1.187	TK00592	TK00816	
1-1/4"	1.250	TK00593	TK00817	
1-5/16"	1.312	TK00594	TK00818	
1-3/8"	1.375	TK00595	TK00819	
Pilot Pin		UEA0825	UEA0850	

Hi-Broach metric sizes available upon request.

- * UK number cutter comes with pilot pin
- ** Exception of TK00582 & TK00583 uses UEA0625
- † Exception of TK00805, TK00806 & TK00808 uses UEA0650

1		ne-touch Side-id /4" shank)	оск Туре			e-iock lype Idon Shank)
Diameter	Decimal	1-3/8" DOC	2" DOC	Diameter	Decimal	3" DOC
17.5	0.689	TK01249	TK01282	50	1.969	TK01433
18	0.709	TK01250	TK01283	51	2.008	TK01434
18.5	0.728	TK01251	_	52	2.047	TK01435
19	0.748	TK01252	TK01284	53	2.087	TK01436
19.5	0.767	TK01253	TK01285	54	2.126	TK01437
20	0.787	TK01254	TK01286	55	2.165	TK01438
20.5	0.807	TK01255	TK01287	56	2.205	TK01439
21	0.827	TK01256	TK01288	57	2.244	TK01440
21.5	0.846	TK01257	TK01289	58	2.283	TK01441
22	0.866	TK01258	TK01290	59	2.323	TK01442
22.5	0.885	TK01259	TK01291	60	2.362	TK01443
23	0.905	TK01260	TK01292	61	2.402	TK01444
23.5	0.925	TK01261	TK01293	62	2.441	TK01445
24	0.945	TK01262	TK01294	63	2.480	TK01446
24.5	0.965	TK01263	TK01295	64	2.520	TK01447
25	0.984	TK01264	TK01296	65	2.559	TK01446
26	1.023	TK01266	TK01298	66	2.598	TK01449
26.5	1.043	TK01267	TK01299	67	2.638	TK01450
27	1.063	TK01268	TK01300	68	2.677	TK01451
28	1.102 1.141	TK01269	TK01301 TK01302	69	2.717	TK01452
29		TK01270		70	2.756	TK01453
30	1.181	TK01271	TK01303	71	2.795	TK01454
31	1.220	TK01272	TK01304	72	2.835	TK01455
32	1.259	TK01273	TK01305	73	2.874	TK01456
33	1.299	TK01274 TK01275	TK01306	74	2.913	TK01457
34	1.338		TK01307 TK01308	75	2.953	TK01458 TK01459
35	1.378	TK01276		76	2.992	
36 37	1.417	TK01277 TK01278	TK01309 TK01310	77 78	3.031	TK01460
38	1.456 1.496	TK01276	TK01310	79	3.110	TK01461 TK01462
39	1.535	TK01279	TK01311	80	3.110	TK01462
40	1.575	TK01280	TK01312	81	3.189	TK01463
41	1.614	-	TK01313	82	3.228	TK01465
42	1.654	_	TK01315	83	3.268	TK01466
43	1.693	_	TK01316	84	3.307	TK01467
44	1.732	_	TK01317	85	3.346	TK01468
45	1.772	_	TK01318	86	3.386	TK01469
46	1.811	_	TK01319	87	3.425	TK01470
47	1.850	_	TK01320	88	3.465	TK01471
48	1.890	_	TK01321	89	3.504	TK01472
49	1.929	_	TK01322	90	3.543	TK01473
50	1.969	-	TK01323	91	3.583	TK01474
51	2.008	_	TK01324	92	3.622	TK01475
52	2.047	_	TK01325	93	3.661	TK01476
53	2.087	-	TK01326	94	3.701	TK01477
54	2.126	-	TK01327	95	3.740	TK01478
55	2.165	-	TK01328	96	3.780	TK01479
56	2.205	-	TK01329	97	3.819	TK01480
57	2.244	-	TK01330	98	3.858	TK01481
58	2.283	-	TK01331	99	3.898	TK01482
59	2.323	_	TK01332	100	3.937	TK01483
60	2.362	_	TK01333	Pilot Pin		TA9A207
61	2.402	_	TK01334		1	
62	2.441	-	TK01335			
63	2.480	-	TK01336			
64	2.520	-	TK01337			
65	2.559	_	TK01338			
Pilot Pin		UEA0835	UEA0850			

METRIC - mm size

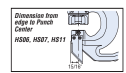
One-touch Side-lock Type

JETBROACH

Side-lock Type



Double-acting hydraulic system allows automatic and inching (manual mode) operation.









* 1" and 1-1/16" punch requires the use of a split lock nut (UHA9936-0) and reduces the maximum thickness to 9/16"

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	HS11-1624	HS07-1624	HS06-1322
Max. Throat Depth	4-5/16"	2-3/4" 2-3/8"	
Hole Making Time	Punching Time 11.8 sec.	. Punching Time 11.8 sec. Punching Time 7.9	
	Returning Time 5.7 sec.	Returning Time 5.7 sec.	Returning Time 3.4 sec.
Allowable Max. Pressure	10,000 psi	si 10,000 psi 10,000 psi	
Weight	66 lbs.	45 lbs.	
Accessories Included	Hose Kit Assembly • Hose Cord Assembly • Spanner • Spanner 12 • Sub Handle Assembly • Chip Guard Ass'y Tool Box • 22 mm Punch & Die mounted on machine • 4mm Allen Wrench • 5mm Allen Wrench		

Optional Accessories



UHA9936-0 Split Lock Nut for 1" and 1-1/16" Punch



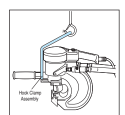
TA99037-0 Lock Nut Assembly for 25 mm Punch



Part #TW-40 Spring Balancer for HS11/HS07



Part #TW-30 Spring Balancer for HS06



Part #TB02142-0 Hook Clamp Assembly



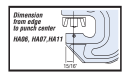
Part #TB02141-0 Foot Switch Relay Assembly

HYDRAULIC PUMP for HS Type Model HPD-05 Double-Acting 16.34" (415mm)

Model	HPD-05
Power Source (Single Phase)	110-120V AC
Max. Output Pressure	10,000 psi
Output At No Load	1.53 qt/min
Output AT 10,000 psi	0.7 qt/min
Motor	0.4 kw 4p
Reservoir Capacity	4.26 qt
Discharge Port	Rc 3/8 (PT 3/8")
Weight	63 lbs.

230V available upon request

Punch and return operations are fully automatic. An emergency switch returns the punch at any time.









^{* 1&}quot; and 1-1/16" punch requires the use of a split lock nut (UHA9936-0) and reduces the maximum thickness to 9/16"

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	HA11-1624	HA07-1624	HA06-1322
Max. Throat Depth	4-5/16"	2-3/4"	2-3/8"
Hole Making Time	Punching Time 16.5 sec.	Punching Time 16.5 sec.	Punching Time 10.5 sec.
	Returning Time 1 sec.	Returning Time 1 sec.	Returning Time 1 sec.
Allowable Max. Pressure	10,000 psi	10,000 psi	10,000 psi
Weight	78 lbs.	63 lbs.	47 lbs.
Accessories Included	Hose Cord Assembly • Spanner • 22 mm Punch & Die mounted on n	,	

Optional Accessories



UHA9936-0 Split **Lock Nut** for 1" and 1-1/16" Punch



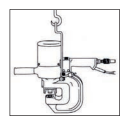
TA99037-0 Lock **Nut Assembly** for 25 mm Punch



Part #TW-40 Spring Balancer for HA11/HA07



Part #TW-30 Spring Balancer for HA06



Part #TA96342-0 Hook Clamp Assembly



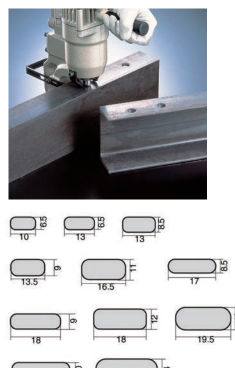
Part #TA94386-0 Foot Switch Assembly



Model	SC-05
Power Source (Single Phase)	110-120V AC
Max. Output Pressure	10,000 psi
Output At No Load	1.28 qt/min
Output At 10,000 psi	0.59 qt/min
Motor	0.4 kw 4p
Reservoir Capacity	4.26 qt
Discharge Port	Rc 3/8 (PT 3/8")
Weight	60 lbs.

Self-contained hydraulic punch shows its power in making round or elongated holes in flat bar, angle bar or channel iron.





Custom shape and size punches and dies available upon request

Specifications

Model	E55-0619	
Power Source (Single Phase)	110-120V AC 50/60 Hz	
Rated Power Consumption	670 W	
Rated Current	7.0 A	
Max. Punching Diameter	13/16"	
Max. Punching Thickness	1/4"	
Max. Throat Depth	2-3/16"	
Punching Time	2 sec.	
Weight	31 lbs	
Accessories Included	• 3 mm / 4 mm / 5 mm Allen Wrench • Stand Assembly • EL Punch 18 / EL Die 18B / EL Die 18A Mounted on Machine • Spanner 10 x 12	

Selection of Dies

Application	Type of Die	Plate 1	Thickness
Аррисации	Type of Die	Mild Steel	Stainless Steel
For thin sheets	А	1/16" — 1/8"	Max. 1/8"
For thick sheets	В	5/32" – 1/4"	Max. 5/32"
For channel iron	С	9/32" – 5/16"	N.A.

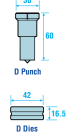
Optional Accessories



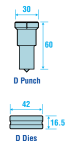
Foot Switch Assembly TB00799-0

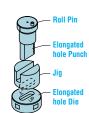
Punches & Dies for SELFER Puncher

For HS and HA Series SELFER ACE						
FRACTION!	FRACTIONAL - Inch Round Size					
Diameter	Decimal	Punch Die				
5/16"	0.313	UHP0516	UHD0516			
3/8"	0.375	UHP0308	UHD0308			
7/16"	0.438	UHP0716	UHD0716			
1/2"	0.500	UHP0102	UHD0102			
9/16"	0.563	UHP0916	UHD0916			
5/8"	0.625	UHP0508	UHD0508			
11/16"	0.688	UHP1116	UHD1116			
3/4"	0.750	UHP0304	UHD0304			
13/16"	0.813	UHP1316	UHD1316			
7/8"	0.875	UHP0708	UHD0708			
15/16"	0.938	UHP1516	UHD1516			
**1"	1.000	UHP0101	UHD0101			
**1-1/16"	1.063	UHP1716	UHD1716			



For HS and HA Series SELFER ACE **METRIC** - mm Round Size Diameter Decimal Punch Die 0.315 TK01489 TK01521 9 0.354 TK01490 TK01522 10 0.394 TK01491 TK01523 11 0.433 TK01492 TK01524 TK01525 12 0.472 TK01493 TK01494 TK01526 13 0.512 14 0.551 TK01495 TK01527 14.5 0.571 TK01496 TK01528 0.591 TK01497 TK01529 15 16 0.630 TK01498 TK01530 17 0.669 TK01499 TK01531 0.689 TK01500 TK01532 17.5 0.709 TK01501 TK01533 18 18.5 0.728 TJ08578 TJ08579 19 0.748 TK01502 TK01534 0.787 TK01503 20 TK01535 20.5 0.807 TK01504 TK01536 21 0.827 TK01505 TK01537 215 0.846 TK01506 TK01538 22 0.866 TK01507 TK01539 22.5 0.886 TJ09552 TJ09553 23 TK01508 0.906 TK01540 23.5 0.925 TK01509 TK01541 24 0.945 TK01510 TK01542 *25 0.984 TK01511 TK01543





*25 mm requires part # TA99037 oversized lock nut
For HC and HA Carion CELEED ACE

METRIC - mm Oblong Size						
Size	Decimal	Punch	Die	Jig		
16 x 8	0.630 x 0.315	TK01512	TK01544	TK01694		
18 x 9	0.709 x 0.354	TK01513	TK01545	TK01695		
20 x 10	0.787 x 0.394	TK01514	TK01546	TK01696		
20 x 14	0.787 x 0.551	TJ14973	TJ14974	TK00469		
22 x 11	0.866 x 0.433	TK01515	TK01547	TK01697		
24 x 12	0.945 x 0.472	TK01516	TK01548	TK01698		
*25 x 9	0.984 x 0.354	TK01517	TK01549	TK01699		
*25 x 12	0.984 x 0.472	TK01518	TK01550	TK01700		
*25 x 14	0.984 x 0.551	TK01519	TK01551	TK01701		
*25 x 18	0.984 x 0.709	TK01520	TK01552	TK01702		
*25 mm size	*25 mm size requires part # TA99037 oversized lock nut					

Punches & Dies for HANDY SELFER

FRACTIONAL - Inch Round Size					
Diameter	Decimal	Punch	"A" Die	"B" Die	"C" Die
1/4	0.250	E5P0104-0	E5D0104-A	E5D0104-B	-
5/16	0.313	E5P0516-0	E5D0516-A	E5D0516-B	_
3/8	0.375	E5P0308-0	E5D0308-A	E5D0308-B	E5D0308-0
7/16	0.438	E5P0716-0	E5D0716-A	E5D0716-B	E5D0716-0
1/2	0.500	E5P0102-0	E5D0102-A	E5D0102-B	E5D0102-C
9/16	0.563	E5P0916-0	E5D0916-A	E5D0916-B	E5D0916-C
5/8	0.625	E5P0508-0	E5D0508-A	E5D0508-B	E5D0508-C
11/16	0.688	E5P1116-0	E5D1116-A	E5D1116-B	-
3/4	0.750	E5P0304-0	E5D0304-A	E5D0304-B	-
13/16	0.813	E5P1316-0	E5D1316-A	E5D1316-B	-

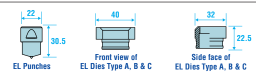
"C" Die for 9/32" thru 5/16" mild steel/C-channel

"B" Die for 5/32" thru 1/4" mild steel

"C" Die for 9/32" thru 5/16" mild steel/C-channel

For E55-0619 HANDY SELFER								
METRIC - mm Round Size								
Diameter	Decimal	Punch	"A" Die	"B" Die	"C" Die			
6	0.236	TK01606	TK01633	TK01648	_			
6.5	0.256	TK01607	TK01634	TK01649	-			
8	0.315	TK01608	TK01635	TK01650	_			
8.5	0.335	TK01609	TK01636	TK01651	-			
10	0.394	TK01610	TK01637	TK01652	TK01663			
11	0.433	TK01611	TK01638	TK01653	TK01664			
12	0.472	TK01612	TK01639	TK01654	TK01665			
13	0.512	TK01613	TK01640	TK01655	TK01666			
14	0.551	TK01614	TK01641	TK01656	TK01667			
15	0.591	TK01615	TK01642	TK01657	TK01668			
16	0.630	TK01616	TK01643	TK01658	TK01669			
17	0.669	TK01617	TK01644	TK01659	_			
18	0.709	TK01618	TK01645	TK01660	_			
18.5	0.728	TK01619	TK01646	TK01661	-			
19	0.748	TK01620	TK01647	TK01662	_			
"A" Die for 1/16" thru 1/8" mild steel								

METRIC - mm Oblong Size							
Size	Decimal	Punch	"A" Die	"B" Die			
10 x 6.5	0.394 x 0.256	TK01621	TK01670	TK01682			
13 x 6.5	0.512 x 0.256	TK01622	TK01671	TK01683			
13 x 8.5	0.512 x 0.335	TK01623	TK01672	TK01684			
13.5 x 9	0.531 x 0.354	TK01624	TK01673	TK01685			
15 x 10	0.591 x 0.394	TK01625	TK01674	TK01686			
16.5 x 11	0.650 x 0.433	TK01626	TK01675	TK01687			
17 x 8.5	0.669 x 0.335	TK01627	TK01676	TK01688			
18 x 9	0.709 x 0.354	TK01628	TK01677	TK01689			
18 x 12	0.709 x 0.472	TK01629	TK01678	TK01690			
19.5 x 13	0.768 x 0.512	TK01630	TK01679	TK01691			
20 x 10	0.787 x 0.394	TK01631	TK01680	TK01692			
21 x 14	0.827 x 0.551	TK01632	TK01681	TK01693			



Custom shape and size punches and dies for SELFER ACE, SELFER, and HANDY SELFER available upon request.

^{**1&}quot; and 1-1/16" require part # UHA9936 split lock nut

HAND BEVELER HB-15B Chamfering up to 15C



Features

- Ideal for plate, pipe, and tube beveling for welding preparation
- Bevels angles 15° to 45°
- Bevels depth up to 5/8" (15 mm) at 45° angle using multiple passes
- Bevels approximately 3' to 4' per minute
- High speed cutting action minimizes material hardening

Chamfering steel plates



Chamfering I-beams



Specifications

Specifications			
Model	HB-15B		
Power Supply	115V AC, 50/60 Hz		
Rated Power Consumption	910 W		
Rated Current	10.5 A		
No Load Speed	3,340 RPM		
Chamfering Capacity (Mild Steel)	5/8" (15 mm) Depth at 45° Angle		
Chamfer Angle	15° – 45°		
Power Cord	13.1 feet (4 meters)		
Weight	33 lbs		
Accessories Included	4 mm Allen Wrench 5 mm Allen Wrench 6 mm Allen Wrench Hook Spanner 25-28 Spanner 24 mm x 27 mm 3mm T Wrench Roller Bracket Assembly 2 Sets of Cutting Tips, Comes with One Set Mounted (12 pieces/set)		
Optional Accessories	• TA9A728 Pipe and Tube Beveling Attachment Capacity 7-7/8" to 32" inches O.D. • TA9A093 Cutting Tips (12 pieces/set)		

Chamfer angle and width

O	HB-	15B	-	→
Chamfer Angle α	Mild Ste	eel(mm)	Chamfer X	
Allyle a	Χ	Υ		
45°	15	15		Straight
30°	9	15.5		
15°	4	15.4		

Tigon Spring Balancers and Retractors TIGON

Spring Balancers

TIGON Spring Balancer Improves Work Safety & Efficiency

Capacities ranging from 1.1 - 154.3 lbs. (0.5 - 70 kg.)

Model	Capa	city	Stro	ke	Wei	ght
Mionei	lbs.	kg	feet	m	lbs.	kg
TW-00	1.1-3.3	0.5-1.5	1.64	0.5	0.4	0.2
TW-0	1.1-3.3	0.5-1.5	3.28	1.0	1.1	0.5
TW-3	2.2-6.6	1.0-3.0	4.27	1.3	3.1	1.4
TW-5	5.5-11.0	2.5-5.0	4.27	1.3	3.3	1.5
TW-9	9.9-19.8	4.5-9.0	4.27	1.3	7.5	3.4
TW-15	19.8–33.1	9.0-15.0	4.27	1.3	8.4	3.8
TW-22	33.1-48.5	15.0-22.0	4.92	1.5	15.9	7.2
TW-30	48.5-66.1	22.0-30.0	4.92	1.5	16.8	7.6
TW-40	66.1-88.2	30.0-40.0	4.92	1.5	21.6	9.8
TW-50	88.2-110.3	40.0-50.0	4.92	1.5	22.9	10.4
TW-60	110.3-132.3	50.0-60.0	4.92	1.5	25.6	11.6
TW-70	132.3-154.3	60.0-70.0	4.92	1.5	26.0	11.8



Hose Reel Balancers

Incorporates both balancer and hose reel

Model	Model Capacity		y Stroke		Weight		Hose Diameter (mm)	
Model	lbs.	kg	feet	m	lbs.	kg	I.D.	0.D.
HW-0	1.1-3.3	0.5-1.5	4.27	1.3	3.5	1.6	6.5	10
HW-3	3.3-6.6	1.5-3.0	4.27	1.3	3.8	1.7	6.5	10
HW-5	6.6-11.0	3.0-5.0	4.27	1.3	4.0	1.8	6.5	10



Retractors

Handy knob for easy tension adjustment

Model	Capacity		Stroke		Weight	
Monei	lbs.	kg	feet	m	lbs.	kg
RW-0	1.1-3.3	0.5-1.5	6.56	2.0	1.1	0.5
RW-3	2.2-6.6	1.0-3.0	6.56	2.0	1.5	0.7
RW-5	5.5-11.0	2.5-5.0	6.56	2.0	2.0	0.9



Model	Capacity		Stroke		Weight	
Model	lbs.	kg	feet	m	lbs.	kg
TW-06R	0.4-1.3	0.2-0.6	4.92	1.5	0.66	0.3
TW-1R	1.1-3.3	0.5-1.5	4.92	1.5	0.66	0.3



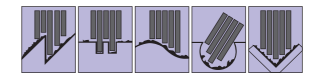
JET CHISEL

Powerful scaling with multiple needles



Features

- Quickly and efficiently removes weld slag, rust, paint and scale from most surfaces.
- Ideal for cleaning and descaling steel, bridgework, castings, brick, stone and many other materials.
- Heavy-duty construction for industrial and maritime applications.
- Proven superior design features with no internal spring components ensures troublefree performance.



Shot Peening Effect

Reinforcement of a welded part with the shot peening effect increases strength by imparting residual stress to the surface of the workpiece through the high speed impact of the needles. Highly suitable for effective reinforcement of deteriorated welded parts.

Fully Automatic System

The only unit of its kind on the market without springs. This means no springs to break...no irregular power... and the advantage of low air consumption.





Model	AJC-16	JT-16	JT-20	JEX-20
Air Pressure	85 PSI	85 PSI	85 PSI	85 PSI
Air Consumption	2.6 CFM	5.7 CFM	7.1 CFM	7.1 CFM
Strokes per Minute	6,000 SPM	6,000 SPM	4,000 SPM	4,000 SPM
Standard Needles with Machine	3 pieces of 3 mm x 180 mm	6 pieces of 3 mm x 180 mm	12 pieces of 3 mm x 180 mm	12 pieces of 3 mm x 180 mm
Optional Needle Size	N/A	12 pieces of 2 mm x 180 mm	29 pieces of 2 mm x 180 mm	29 pieces of 2 mm x 180 mm
Hose Size	3/8" ID	3/8" ID	3/8" ID	3/8"ID
Weight	2.2 lbs.	1.8 lbs.	5.3 lbs.	6.1 lbs

			·	·
Accessories Included	• Threaded Adapter PT3/8" x NPT3/8" • Hose Nipple PT3/8" x 3/8"	• Threaded Adapter PT3/8" x NPT3/8" • Hose Nipple PT3/8" x 3/8"	• Threaded Adapter PT3/8" x NPT3/8" • Hose Nipple PT3/8" x 3/8"	• Threaded Adapter PT3/8" x NPT3/8" • Hose Nipple PT3/8" x 3/8"

NEEDLE SCALER JET CHISEL

JC-16 Lightweight Model JEX-24
Medium-duty Model

JEX-28
Heavy-duty Model

JEX-2800A

Reduced Vibration Mode









Specifications

Opcomoduona				
Model	JC-16	JEX-24	JEX-28	JEX-2800A
Air Pressure	85 PSI	85 PSI	85 PSI	85 PSI
Air Consumption	5.3 CFM	9.5 CFM	12.4 CFM	15.2 CFM
Strokes per Minute	4,000 SPM	4,000 SPM	4,500 SPM	3,700 SPM
Standard Needles with Machine	29 pieces of 2 mm x 180 mm	23 pieces of 3 mm x 180 mm	28 pieces of 3 mm x 180 mm	28 pieces of 3 mm x 180 mm
Optional Needle Size	tional Needle Size N/A 53 pieces of 2 mm x 180 mi		66 pieces of 2 mm x 180 mm	66 pieces of 2 mm x 180 mm
		12 pieces of 4 mm x 180 mm	14 pieces of 4 mm x 180 mm	14 pieces of 4 mm x 180 mm
Hose Size	3/8" I.D.	3/8" I.D.	3/8" I.D.	3/8" I.D.
Weight	3.1 lbs.	6.1 lbs.	7.7 lbs.	6.8 lbs.
		•Threaded Adapter PT3/8" x NPT3/8" •Hose Nipple PT3/8" x 3/8". •6mm Allen Wrench	•Threaded Adapter PT3/8" x NPT3/8" •Hose Nipple PT3/8" x 3/8". •TP01462 Needle Supporter 4mm •14 pieces of 4mm x 180mm Needles •6mm Allen Wrench	•Threaded Adapter PT3/8" x NPT3/8" •Hose Nipple PT3/8" x 3/8". •TP01462 Needle Supporter 4mm •14 pieces of 4mm x 180mm Needles

Electric Needle Scaler **EJC-32A**



Accessories Included • 15 pieces of 3 mm × 180 mm Needles • 6mm Allen Wrench

- · Overload protection
- · Powerful 300 watt double insulated motor
- Extended length, slim barrel design
- · Adjustable front handle for operator comfort and convenience

Specifications

-				
Model	EJC-32A			
Power Supply	115 V AC, 50/60 Hz	230 V AC, 50/60 Hz		
Rated Power Consumption	300 watts	300 watts		
Rated Current	2.8 A 1.4 A			
Rated Duty Cycle	30 minutes			
Strokes per Minute	3,000	SPM		
Standard Needles with Machine	15 pieces of 3	mm x 180 mm		
Optional Needle Size	32 pieces of 2	mm x 180 mm		
Power Cord Length	6-1/2 feet (5 meters)			
Weight	9.9 lbs.	(4.5 kg)		

Optional Needles



PN	Description
TB11053	Needle 2 mm × 150 mm (100 pcs./set)
TB11054	Needle 2 mm × 180 mm (100 pcs./set)
TB11055	Needle 3 mm × 180 mm (100 pcs./set)
TB11056	Needle 4 mm × 180 mm (50 ncs /set)

Premium Nitto Kohki needles out-perform competitors' needles ensuring optimal performance and trouble-free operation.

Anti-sparking beryllium copper and stainless steel needles available upon request. Consult factory before ordering.

PN	Description	Model	
TP00338	Needle Supporter 2 mm	JT-20,	
TP00337	Needle Supporter 3 mm	JEX-20	
TQ05210	Needle Supporter 2 mm	AJC-16	
TQ04554	Needle Supporter 3 mm	AJU-10	
TP00290	Needle Supporter 2 mm	JC-16	
TP02244	Needle Supporter 2 mm		
TP02245	Needle Supporter 3 mm	JEX-24	
TP14992	Needle Supporter 4 mm	n	
TP01499	Needle Supporter 2 mm	IEV 00	
TP01461	Needle Supporter 3 mm	JEX-28, JEX-2800A	
TP01462	Needle Supporter 4 mm	JEN ZOOON	
TP16475	Needle Supporter 2 mm	F 10 00A	
TP16301	Needle Supporter 3 mm	EJC-32A	

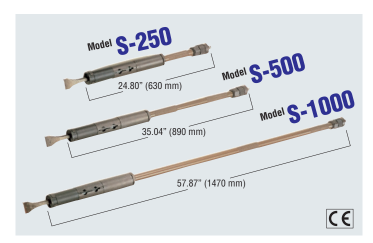
SUPER KELEN

Industrial and shipboard pneumatic scalers



Features

- Quickly and efficiently removes rust, scale, paint, tar and concrete from most surfaces
- Ideal for industrial, maritime and shipboard cleaning and descaling operations
- Idle protection system, tool will not activate unless contacting work surface
- S-1000 over 4-1/2' in length for extended reach applications and operator convenience
- Tool-less chisel installation and removal

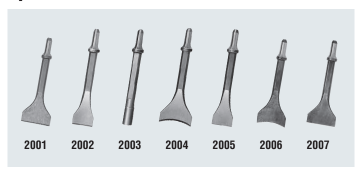


Specifications

opecilications			
Model	S-250	S-500	S-1000
Air Pressure	85 PSI	85 PSI	85 PSI
Air Consumption	9.5 CFM	9.5 CFM	9.5 CFM
Strokes per Minute	2,500 SPM	2,500 SPM	2,500 SPM
Shank Size	1/2" Square	1/2" Square	1/2" Square
Hose Size	3/8" ID	3/8" ID	3/8" ID
Weight	9.0 lbs.	10.4 lbs	13.4 lbs.

Accessories Included	• Scraper #2005	• Scraper #2005	• Scraper #2005
	• Threaded Adapter M16 x NPT3/8"	• Threaded Adapter M16 x NPT3/8"	• Threaded Adapter M16 x NPT3/8"

Optional Chisels



PN	Description	Qty
TP03645	2001 Scraper 2-3/8" (60 mm)	1 pc.
TP03646	2002 Scraper 1-1/2" (38 mm)	1 pc.
TP03647	2003 Blank Chisel	1 pc.
TP04010	2004 Concave Scraper 2-3/8" (60 mm)	1 pc.
TP04552	2005 Bend Scraper 1-1/2" (38 mm)	1 pc.
TP04553	2006 Concave Bend Scraper 2-3/8" (60 mm)	1 pc.
TP04554	2007 Bend Scraper 2-3/8" (60 mm)	1 pc.

AIR CHIPPER

Removes weld splatter quickly and easily



Features

- Ideal tool for quickly and efficiently removing weld splatter, rust and other debris from most surfaces
- Compact, heavy-duty construction for tough industrial applications
- Easy one-touch chisel installation and removal NO tools required
- Idle protection system, tool will not activate unless contacting work surface, "ACH-16" only

ACH-16



CH-24



Specifications

Model	ACH-16	CH-24
Air Pressure	85 PSI	85 PSI
Air Consumption	5.3 CFM	7.1 CFM
Strokes per Minute	6,000 SPM	4,000 SPM
Shank Size	27/64" (10.5 mm) Round	1/2" Square
Hose Size	3/8" ID	3/8" ID
Weight	2.2 lbs.	3.7 lbs.

Accessories Included	• Hose Nipple PT3/8" x 3/8"	TP15166 - Curved Flat Chisel Hose Nipple PT3/8" x 3/8" Threaded Adanter PT3/8" x NPT3/8"
	• Threaded Adapter PT3/8" x NPT3/8"	• Threaded Adapter PT3/8" x NPT3/8"



ACH-16 Chisels

PN	Description	Qty
TQ03431	Flat Chisel 3/4" x 4-3/4" (20 mm x 120 mm)	1 pc.
TQ03453	Curved Flat Chisel 3/4" x 4-3/4" (20 mm x 120 mm)	1 pc.
TQ03549	Flat Chisel 7/16" x 4-3/4" (11 mm x 120 mm)	1 pc.
TQ03452	Flat Chisel 3/4" x 7-1/16" (20 mm x 180 mm)	1 pc.

CH-24 Chisels

PN	Description	Qty
TP15234	Straight Flat Chisel 1/2" x 6-1/2" (12.7 mm x 165 mm)	1 pc.
TP15233	Flat Chisel 1" x 6-1/8"(25 mm x 155 mm)	1 pc.
TP15166	Curved Flat Chisel 1" x 6-1/8" (25 mm x 155 mm)	1 pc.

MYTON

Heavy-duty grinders for tough applications



Features

- Ideal for industrial and production grinding applications
- Variable Speed Control
- Side exhaust with noise reduction system
- Locking throttle lever helps prevent accidental start-up
- Great power/weight ratio
- Insulated handle for operator convenience and comfort
- Push button spindle lock for changing wheels (MYG-40, MYG-50, MYG-70)

MYG-25 Depressed center wheel 2-1/4"



MYG-40 Depressed center wheel 4"



MG-40 Depressed center wheel 4"



MYG-50 Depressed center wheel 5"



MYG-70 Depressed center wheel 7"



Specifications

opeomouneme					
Model	MYG-25	MYG-40	MG-40	MYG-50	MYG-70
Air Pressure	85 PSI	85 PSI	85 PSI	85 PSI	85 PSI
Air Consumption (No Load)	14.8 CFM	17.7 CFM	17.7 CFM	26.5 CFM	24.7 CFM
Air Consumption (Load)*		24.4 CFM	-	38.8 CFM	33.5 CFM
Free Speed	19,000 RPM	13,000 RPM	13,000 RPM	11,000 RPM	7,600 RPM
Grinding Wheel Diameter	2-1/4" max.	4" max.	4" max.	5" max.	7" max.
Spindle OD Size	3/8"	5/8"	5/8"	7/8"	7/8"
Horsepower	0.28 HP	0.82 HP	0.82 HP	1.34 HP	1.34 HP
Hose Size	1/4" ID	3/8" ID	3/8" ID	3/8" ID	3/8" ID
Weight	1.3 lbs.	3.3 lbs.	3.5 lbs.	5.5 lbs.(with handle)	5.3 lbs.(with handle)
	Threaded Adapter	Threaded Adapter	Threaded Adapter	Threaded Adapter	Threaded Adapter

PT3/8" x NPT3/8"

5 mm Allen Wrench

6 mm Allen Wrench

PT3/8" x NPT3/8"

Spanner Wrench

4 & 6 mm Allen Wrenches

Side Handle Assembly

· Wheel Guard Assembly

PT3/8" x NPT3/8"

• 6 mm Allen Wrench

• 10 mm Allen Wrench

· Side Handle Assembly

· Wheel Guard Assembly

*Governed models

Accessories Included

PT3/8" x NPT3/8"

• 5 mm Allen Wrench

• 6 mm Allen Wrench

PT1/4" x NPT1/4"

• 19 mm Spanner

• 5 mm Allen Wrench

• 80 grit Grinding Disc

MYTON

Angle Sanders



Features

- Ideal for sanding and/or polishing on metal, aluminum,wood, plastic and many other materials
- Variable Speed Control
- Side exhaust with noise reduction system
- Locking throttle lever helps prevent accidental start-up
- Compact and lightweight design for working in confined spaces
- Great power/weight ratio
- Insulated handle for operator comfort and convenience

MYS-20 Abrasive disc 1", 1-1/2" & 2"



MYS-40 Abrasive disc 4"



Model	MYS-20	MYS-40
Air Pressure	85 PSI	85 PSI
Air Consumption (No load)	14.9 CFM	15.9 CFM
Free Speed	19,000 RPM	13,700 RPM
Sanding Disc Diameter	1", 1-1/2" or 2"	4" max.
Chuck Size	1/4"	N/A
Horsepower	0.28 HP	0.38 HP
Hose Size	1/4" ID	3/8" ID
Weight	1.3 lbs.	2.4 lbs.

Accessories Included	- P	Threaded Adapter PT1/4" x NPT1/4" Threaded Adapter PT1/4" x NPT1/4"
----------------------	-----	--

AIR SONIC



Features

- Ideal for most deburring, finishing and grinding applications
- Precision machined with heavy-duty spindle (L-25B) and support bearings (L-35C)
- Rear exhaust with noise reduction system
- Suitable for industrial and production applications
- Locking throttle lever helps prevent accidental start-up
- Accepts most stone-type and rotary carbide burrs with 1/4" shanks

L-25B For all grinding, deburring and finishing jobs



L-35C Ideal for rotary carbide burrs



Model	L-25B	L-35C
Air Pressure	85 PSI	85 PSI
Air Consumption	14.1 CFM	12.4 CFM
Free Speed	27,000 RPM	37,500 RPM
Chuck Size	1/4" (6mm model available)	1/4" (6mm model available)
Hose Size	1/4"	1/4"
Weight (without hose)	1.3 lbs.	1.0 lbs.

Accessories Included	• 1/8" Chuck Sleeve • Sample Grinding Stone • Spanner Wrench (14 mm) • Chuck Pin	• 1/8" Chuck Sleeve • Sample Grinding Stone • Spanner Wrench (14 mm)
Optional Accessory	• 3/16" Chuck Sleeve	• 3/16" Chuck Sleeve

AL-55A High Speed Rotation 56,500 RPM



Features

- Smooth high speed rotation and low vibration enables precision grinding
- Step-less speed change from 0 to 56,500 RPM meets a wide range of grinding applications
- Compact and light weight for comfortable operation over long periods of time
- Triangular grip fits operator's hand. Special plastic grip prevents cold hands and absorbs vibration
- Rear exhaust system



Specifications

-		
Model	AL-55A	
Air Pressure	85 PSI	
Air Consumption	6.0 CFM	
Free Speed	56,500 RPM	
Chuck Size	1/8" (3mm model available)	
Hose Size	1/4"	
Weight (without hose)	0.55 lbs.	

Accessories Included	Sample Grinding Stone	• Spanner Wrench 7mm x 9mm
Accessories ilicianen	Spindle Lock Pin	

^{*} Stone type bits: Must be safety approved to operate at or above 56,500 RPM

AIR DRILL The power and performance you need to drill deeper and faster

ADR-65



ADR-100



Specifications

Model	ADR-65	ADR-100
Air Pressure	85 PSI	85 PSI
Air Consumption (no load)	19.5 CFM	23.7 CFM
Free Speed	2,900 RPM	2,000 RPM
Chuck Size	1/4" (6.5 mm) max.	3/8" (10 mm) max.
Hose Size	3/8"	3/8"
Weight (without hose)	1.76 lbs.	2.42 lbs.

Accessories Included	Chuck Key	• 3/8" (10 mm) Drill Chuck • Chuck Key • Threaded Adapter PT3/8" x NPT3/8"
----------------------	-----------	---

Features

- Ultra high power to weight ratio
- Ergonomically designed to reduce operator fatigue
- Variable speed control
- Reversible
- Designed for industrial and production applications

Reversible

Change rotation direction by turning the valve as indicated.



BELTON

Rear exhaust system



Ideal for sanding and grinding in narrow spaces, recessed areas and on curved surfaces

Features

- Lightweight materials for reduced user fatigue
- High-performance motor improves work output
- Throttle safety lever to prevent accidental start-ups
- Directable rear exhaust system
- 360° guard rotation to suit most applications
- Offset bracket assembly for sanding contoured surfaces
- Adjustable speed control
- Locking arm for quick belt changes

B-10CL



B-20CL



B-20CL-A



B-30CL



Specifications

Model	B-10CL	B-20CL/B-20CL-A	B-30CL
Air Pressure	85 PSI	85 PSI	85 PSI
Air Consumption	14.2 CFM	17.0 CFM	29.1 CFM
Motor Free Speed	17,000 RPM	18,000 RPM	15,000 RPM
Belt Speed	3,470 FPM	9,086 FPM	7,577 FPM
Belt Size	3/8" x 13" (10 mm x 330 mm)	3/4" x 20-1/2" (20 mm x 520 mm)	1-3/16" x 21-1/4" (30 mm x 540 mm)
Hose Size	1/4"	1/4"	1/4"
Weight (without hose)	2.7 lbs.	2.9 lbs.	5.3 lbs.
Vibration Levels m/s ² (ISO20463)	1.21	1.32	0.56 at Grip 1.88 at Side Handle

Accessories Included

- Assortment of Sample Belts: 1 each of #60 mounted on tool plus 1 each of #60, #80, #100 and #120
- Threaded Adapter PT1/4" x NPT1/4"
- 2 mm Allen Wrench
- 4 mm Allen Wrench
- Assortment of Sample Belts: 1 each of #60 mounted on tool plus 1 each of #60, #80, #100 and #120
- Threaded Adapter PT1/4" x NPT1/4"
- 2.5 mm Allen Wrench
- Convex Shoe
- Silencer Sub Assembly
- Assortment of Sample Belts: 1 each of #60 mounted on tool plus 1 each of #60, #80, #100 and #120
- Threaded Adapter PT1/4" x NPT1/4"
- 5 mm Allen Wrench
- · Side Handle Assembly
- Silencer Sub Assembly

Optional Parts

No.	PN	Description
1	TB09997	Offset Bracket 10 Ass'y for B-10CL
2	TB10192	Offset Bracket 20 Ass'y for <i>B-20CL</i>
3	TB08150	Offset Bracket 30 Ass'y for B-30CL
4	TB09938	Finger Pad Ass'y for B-20CL
5	TB09996	Bracket 6 Ass'y for B10-CL
6	TP14770	Shoe 6 for <i>B-10CL</i>
7	TB10160	Idle Pulley Bracket A Ass'y for B-20CL
8	TB10191	Convex Shoe for B-20CL

1 3 4 5 6* 7* 8 * for Abrasive belt width 6mm

Sanding Belts for BELTON Sanders

B-10CL / BB-10B

3/8" x 13" or 10 mm x 330 mm Belt

0/0 X 10 01 10 111111 X 000 111111 Bott		
Belt Grit	Qty	
#40	20 pcs./set	
#60	20 pcs./set	
#80	20 pcs./set	
#100	20 pcs./set	
#120	20 pcs./set	
#150	20 pcs./set	
#180	20 pcs./set	
	#40 #60 #80 #100 #120 #150	

B-20CL / B-20CL-A

3/4" x 20-1/2" or 20 mm x 520 mm Belt

Belt Grit	Qty
#40	20 pcs./set
#60	20 pcs./set
#80	20 pcs./set
#100	20 pcs./set
#120	20 pcs./set
#150	20 pcs./set
	#40 #60 #80 #100 #120

B-30CL

1-3/16" x 21" or 30 mm x 540 mm Belt

Part #	Belt Grit	Qty
UP30040	#40	20 pcs./set
UP30060	#60	20 pcs./set
UP30080	#80	20 pcs./set
UP30100	#100	20 pcs./set
UP30120	#120	20 pcs./set

BABY BELTON



Features

- Compact and lightweight, yet powerful
- Reversible rotation direction
- Ergonomically designed for left or right hand operator convenience

BB-10B



Specifications

•	
Model	BB-10B
Air Pressure	85 PSI
Air Consumption	8.8 CFM
Motor Free Speed	16,000 RPM
Belt Speed	3,800 FPM
Belt Size	3/8" x 13" (10 mm x 330 mm)
Hose Size	1/4"
Weight (without hose)	1.3 lbs.

Accessories Included	Assortment of Sample Belts, 1 Each of #100, #120, #180, and #240 grit 1.5 mm Allen Wrench
----------------------	--

Ideal for deburring, chamfering, bead grinding, and polishing applications









Lever position can be changed for right or left hand operator convenience.



Belt rotation direction can be changed.



Forward



Reverse

ELECTRIC Beveling Tool

NI BEVELER

EMB-0307B Double insulation



Accessories Included

- 4 mm Allen Wrench

- Straight Cutting Tip
 (2) Hex. Nut M8
 (2) Hex. Socket Set Screws 8 mm x 25 mm

Stainless Steel

3C

4R Mild Steel

- (3) Pan Head Screws 5 mm x 10 mm
- Torx 15 (T-15) Spanner Wrench
 Chip Collector Box Assembly
- . Spare Carbon Brush Assembly (1 Set)

PNEUMATIC Beveling Tool

BEVELER

AMB-0307



- **Accessories Included**
- Threaded Adapter PT3/8" x NPT 3/8"
- 3 mm Allen Wrench
- 4 mm Allen Wrench
- Straight Cutting Tip
- (2) Hex. Nut M8
- (2) Hex. Socket Set Screw 8 mm x 25 mm
- Torx 15 (T-15) Spanner Wrench

Features

- Lightweight design for portable edge beveling applications
- Ideal for beveling plate, outer pipe, tube and other profiles
- Designed to bevel stainless steel and carbon steel
- Adjustable to bevel angle from 15° to 45°
- Uses an indexable carbide insert
- Bevel depth up to 9/32" at 45°
- Outer edge pipe beveling > 12" (300 mm) minimum diameter
- Built-in chip collection box (EMB-0307B)
- Operates on single phase 230V (EMB-0307B)
- Powerful 1-1/2 horsepower double insulated motor (EMB-0307B)
- Quick release base allows easy access to cutting tip (EMB-0307B).

Specifications - EMB-0307B

opcomoditions Emb coorb				
Power Supply	220 V - 240 V A/C, 50/60 Hz			
Rated Power Consumption	1010 W			
Rated Current	4.6 A			
Rated Duty Cycle	Continuous			
Capacity (Mild Steel)	Up to 5/16" (7 mm) Bevel or 1/16" (2mm), 1/8" (3 mm), 5/32" (4 mm) Radius			
Capacity (Stainless Steel)	Up to 1/8" (3mm) Bevel or 1/16" (2 mm), 1/8" (3 mm), 5/32" (4 mm) Radius			
Bevel Angle	15 - 45 Degrees			
Power Cord Length	13.1 Feet (4 Meters)			
Weight	8.6 lbs. (3.9 kg)			

Specifications - AMB-0307

Air Pressure	85 PSI
Air Consumption	31.8 CFM
Capacity (Stainless Steel)	Up to 5/16" (7 mm) Bevel or 1/16" (2mm), 1/8" (3 mm), 5/32" (4 mm) Radius
Capacity (Mild Steel)	Up to 1/8" (3mm) Bevel or 1/16" (2 mm), 1/8" (3 mm), 5/32" (4 mm) Radius
Bevel Angle	15 - 45 Degrees
Weight	6.4 lbs. (2.9 kg)

Available Cutting Tips for EMB-0307B and AMB-0307

Part #	Description
TV7A019	Straight Tip (2 pcs./set)
TV7A020	1/16" (2 mm) Radius Tip (2 pcs./set)
TV7A021	1/8" (3 mm) Radius Tip (2 pcs./set)
TV7A022	5/32" (4 mm) Radius Tip (2 pcs./set)

Bevel angle, width and radius

ı	bovor ungro, wracii unu radiuo												
ı	Analo	EMB-0307B				AMB-0307							
ı	Angle α	Stainle	ss Stee	l(mm)	Mild Steel(mm)		Stainless Steel(mm)			Mild Steel(mm)			
ı		Α	В	С	Α	В	С	Α	В	С	Α	В	С
ı	45°	3	3	4.2	7	7	9.9	3	3	4.2	7	7	9.9
ı	30°	2.2	3.8	4.4	3.8	6.6	7.6	2.2	3.8	4.4	4	7	8.1
ı	15°	1	3.8	3.9	1.5	5.6	5.8	1	3.8	3.9	2.2	8	8.3

PORTABLE CHAMFERING TOOLS CIRCUIT BEVELERS

Pneumatic Radial Chamfering Tool

CIRCUIT REV



Accessories Included	Indexable Insert: 2 pcs. (Installed) Indexable Insert Set Screw: 2 pcs. (Installed) Indexable Insert Set Screw: 2 pcs. (Extra Supply) Indexable Insert Set Screw: 2 pcs. (Extra Supply) Indexable Insert Set Screw: 2 pcs. (Extra Supply) Insert Set Screw Torx 6 (T- 6F) Wrench for Insert Set Screw Threaded Adapter PT 1/4" x NPT 1/4"
----------------------	---

Optional Accessories

TB09140: Guide Plate 78 Assembly
 TB09143: Plate Assembly for Straight Edge Use (Must use with TB09140 Guide Plate 78 Assembly

Available Cutting Tips CB-01

Part #	Description
TV7A030	Cutting Tip (2 pcs./set) for Mild Steel (1 mm capacity)
TV7A031	Cutting Tip (2 pcs./set) for Stainless Steel (0.5 mm capacity)

Pneumatic Radial Chamfering Tool



Accessories Included	Threaded adapter PT1/4" x NPT1/4 Straight Cutting Tip Hook Spanner Cutting Depth Adjustment Gauge Torx 9 (T-9) Spanner Wrench Protective Cap

Available Cutting Tips CB-02

Part #	Description
TV7A010	Straight Tip (2 pcs./set)
TV7A011	1/16" (2 mm) Radius Tip (2 pcs./set)

Features

- Lightweight and compact for beveling and chamfering applications
- Uniquely designed to chamfer circular, elliptical and straight line profiles
- Chamfers exterior and/or interior edges
- Chamfer widths up to .04" (1mm) for CB-01/5/64" (2mm) for CB-02 at 45°
- Optional attachment PN#TB02437 available for chamfering and/or beveling thin materials (CB-02)
- Uses indexable carbide insert

Specifications CB-01

Air Pressure	85 PSI
Air Consumption	5.3 CFM
No Load Speed	28,000 RPM
Chamfering Capacity (Mild Steel)	Up to .039" (1 mm) Chamfer
Chamfering Capacity (Stainless Steel)	Up to .020" (0.5 mm) Chamfer
Chamfer Angle	45
Minimum Plate Thickness	.059" (1.5 mm) Maximum chamfer capacity is reduced to 0.5 mm when plate thickness is 1.5 mm
Minimum Radius	.118" (3 mm Radius)
Minimum Hole Diameter	.268" (6.8 mm) Diameter Hole
Weight	1.1 lbs. (0.5 kg)

Specifications CB-02

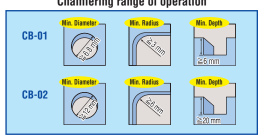
Air Pressure	85 PSI
Air Consumption	14.1 CFM
Chamfering Capacity (Mild Steel)	Up to 5/64" (2 mm) Chamfer or 1/16" (2 mm) Radius
Chamfer Angle	45°
Weight	4.0 lbs. (1.8 kg)

Chamfer angle, width and radius

Model	Chamfer	Mild Stee	el (mm)			
Model	Angle $lpha$	Χ	Υ	Chamfer	Х	
CB-01	45°	1	1	Ìγ	α	
CB-02	45°	2	2	-	'	Straight
		Stainless S	Steel (mm)			
CB-01	45°	0.5	0.5			

Model	CB-02	Radius
Material	Mild Steel	Round
Radius(mm)	2	

Chamfering range of operation



PORTABLE PRECISION FINISHING FILE SUPER HAND

Fast, efficient filing, sanding and **SUPER HAND** deburring tools

SH-100A



Features

- Eliminates time consuming manual hand-filing operations
- Ideal for industrial and production filing applications on steel, aluminum, brass, wood and other materials
- Unique and compact design delivers reduced vibration performance while reducing operator fatigue
- Interchangeable files Rear exhaust system

ASH-900



Weight reduced by half for comfortable operation over long periods of time (compared to SH-100A)

SF-10 Rat Tail File



SF-12 Half Round File



SF-13 Flat Bastard File



Specifications

•		
Model	SH-100A	ASH-900
Air Pressure	85 PSI	85 PSI
Air Consumption (No load)	8.5 CFM	7.1 CFM
Stroke Speed	3,700 SPM	6,300 SPM
Stroke Length	9 mm	9 mm
File Shank Size	6.3 mm	5.0 mm
Weight	2.4 lbs.	1.1 lbs.

	 Threaded Adapter 	 Threaded Adapter
	PT1/4" x NPT1/4"	PT1/4" x NPT1/4"
Accessories	• 3 mm Allen Wrench	• 2.5 mm Allen Wrench
la aladad	SF-10 Rat Tail File	SF-10 Rat Tail File
Included	SF-11 Triangular Taper File	• SF-11 Triangular Taper File
	SF-12 Half Round File	SF-12 Half Round File
	SF-13 Flat Bastard File	SF-13 Flat Bastard File

Optional Accessories

For Super Hand SH-100A, ASH-800 & ASH-900

PN	Description
TB11095	SF-10 Rat Tail File (5 pcs./set)
TB11096	SF-11 Triangular Taper File (5 pcs./set)
TB11097	SF-12 Half Rounded File (5 pcs./set)
TB11098	SF-13 Flat Bastard File (5 pcs./set)
TA91752	Rubber Pad Ass'y for SH-100A
TA94625	Chuck Assembly for SH-100A
TB04319	Sanding Pad Ass'y for ASH-800/ASH-900

TA94625

Chuck Ass'y for SH-100A (use with TA91752)



TA91752

Rubber Pad Ass'y for SH-100A



TB04319

Sanding Pad Ass'y for ASH-800/ASH-900



SUPER HAND LI

Lightweight, ultra-low vibration filer for aluminum die cast and machined parts filing

SHL-40



LF-10 Rat Tail File



Specifications

Model	SHL-40	
Air Pressure	85 PSI	
Air Consumption (No load)	2.5 CFM	
Stroke Speed	9,000 SPM	
Stroke Length	4 mm	
File Shank Size	3 mm	
Weight	0.88 lbs. (0.4 kg)	

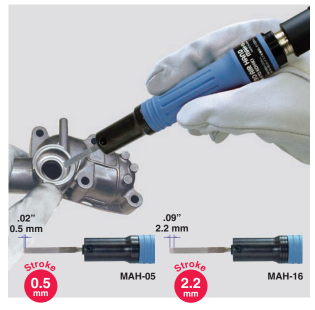
Accessories Included	• LF-13 Flat File • 2 mm Allen Wrench • Threaded Adapter PT 1/4" x NPT 1/4"
----------------------	---

Optional Accessories

PN	Description
TB11092	LF-10 Rat Tail File (3 pcs./set)
TB11094	LF-11 Triangular Taper File (3 pcs./set)
TB11093	LF-12 Half Round File (3 pcs./set)
TB11091	LF-13 Flat File (3 pcs./set)

MICRO AIR HAND

Lightweight, ultra-low vibration filer for polishing and lapping operations



MAH-05/MAH-16



Specifications

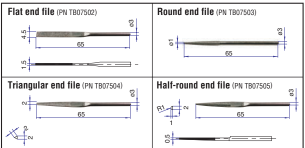
Model	MAH-05	MAH-16
Air Pressure	85 PSI	85 PSI
Air Consumption (No load)	2.5 CFM	2.5 CFM
Stroke Speed	22,000 SPM	11,000 SPM
Stroke Length	0.5 mm	2.2 mm
File Shank Size	3 mm	3 mm
Weight	0.8 lbs.	0.8 lbs.

Accessories Included	Threaded Adapter PT1/4"x NPT1/4"	• Flat End File
Accessories Included	• 2 mm Allen Wrench	 Round End File



This holder can be used for polishing and lapping applications by mounting ceramic stones, etc. (Max size: Thickness 3.2 mm × Width 20 mm)

Diamond files (5pcs/set)



SUPER SAW **SSW-110**

Special double-piston system provides low vibration while improving cutting speed! **Features**



- Ideal for sawing and trimming operations on sheet metal, aluminum, plastic and other materials
- Suitable for automotive, fabrication, HVAC, electrical and woodworking applications
- Ultra lightweight construction with low vibration performance
- Optimized blade stroke for maximum cutting performance
- Powerful dual piston construction
- Locking throttle lever helps prevent accidental start-up

Optional Accessories



Part #	Description	
TV7A005	32 TPI for Sheet Metal, Ferrous Metal (5 blades/set)	
TV7A006	24 TPI for Ferrous Metal, Non- Ferrous Metal (5 blades/set)	
TV7A007	18 TPI for Wood, Plastic, Non- Ferrous Metal (5 blades/set)	
TV7A008	14 TPI for Wood, Plastic (5 blades/set)	

SSW-110
85 PSI
10.2 CFM
7,000 SPM
11 mm (7/16")
1.37 lbs.

Accessories Included	Threaded Adapter PT1/4" x NPT1/4" Threaded Adapter PT1/4" x NPT1/4" Samm Allen Wrench (2) Sample 32 TPI Saw Blades
----------------------	---

FREE SANDER

Super lightweight, low-vibration design



Features

- Ideal for sanding and surface finishing on wood, metal, plastic and other materials
- Lightweight design with minimal vibration
- High output and low air consumption motors produce high speed orbits for swirl-free finishes
- Oil free design
- Suitable for industrial and production applications



(FS-100C)

Powerful turbine motor

Produces ultra-high speed orbits for super-fine finishing of all materials

FS-100C



FS-50A



Model	FS-100C	FS-50A
Air Pressure	85 PSI	85 PSI
Air Consumption	7.1 CFM	4.9 CFM
Free Speed	20,000 RPM	15,000 RPM
Orbit Diameter	1/16"	3/64"
Pad Size	4" x 4-3/8"	3" x 3-3/16"
Paper Size	4-1/2" x 5-1/2" (1/4 Sheet)	2-3/4" x 4-1/2" (1/8 Sheet)
Weight	1.1 lbs.	1.1 lbs.

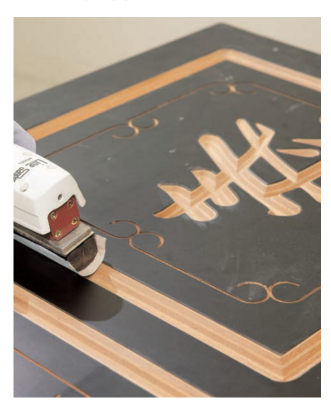
Accessories Included	Hose Sub Assembly	Threaded Adapter PT1/4" x NPT1/4" Hose Sub Assembly Seed to Seed to Page 19.
	Sample Sanding Papers	Sample Sanding Papers

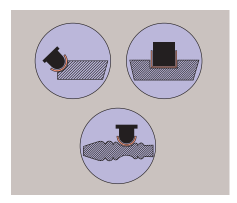
SANDING



LINE SANDER

Ideal for inline and grain sanding applications





Special Sanding Pad

The Block Rubber Pad Assembly can be easily trimmed to conform to the shape being worked and is available as an accessory.

Features

- Ideal for most inline and profile sanding applications
- Compact and lightweight 1.6 lb. design
- Low vibration and minimal noise output
- Suitable for sanding steel, aluminum, wood, plastic and other materials
- Available with dust collection assembly

LS-10





Double Piston Alignment

Special double-action minimizes both noise and vibration.

- poomounomo	
Model	LS-10
Air Pressure	85 PSI
Air Consumption	3.9 CFM
Stroke Speed	4,000 SPM
Stroke Length	5/32"
Pad Size	2-5/32" x 4-1/16"
Paper Size	2-1/4" x 5-1/2" (1/8 Sheet)
Weight	1.6 lbs.
	·

Accessories Included	• Threaded Adapter PT1/4" x NPT1/4" • Hose Barb • Hose Sub Assembly • Block Pad Assembly • Sample Sanding Papers
----------------------	--

Optional Accessories	• TB02244: Dust Collector
----------------------	---------------------------

PNEUMATIC COMPACT SANDER PALM ORBITAL SANDER

ORBITAL SANDER Heavy-duty and powerful with adjustable speed regulator



OSV-60A



Features

- Powerful 3/4 horsepower dual action for tough applications
- Also available with 5" pad (OSV-50A)
- Standard with dust extraction system
- Rugged construction for reliable performance

Specifications

Model	OSV-60A
Air Pressure	85 PSI
Air Consumption (No load)	24.1 CFM
Free Speed	8,500 RPM
Orbit Diameter	3/8"
Paper Size	6" Diameter
Pad Type	PSA
Horsepower	.75 HP
Weight	4.4 lbs.

Accessories Included

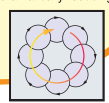
- Threaded Adapter PT1/4" x NPT1/4" . Dust Collection Assembly with **Dust Bag**
- Spanner Wrench (17 mm)

Random orbital action creates a

By offsetting the sanding pad shaft, fast aggressive sanding is achieved while dramatically reducing

professional finish

swirl patterns. Speed adjustments allow for the best speed for the best job.



PALM ORBITAL **SANDER** Ergonomic lightweight design



APS-125/150



For Self-Vacuum & Central Vacuum

The non-vacuum model is available from stock and can easily be modified to selfvacuum or central vacuum.

Self-Vacuum



Central Vacuum



Features

- Compact and lightweight 1.6 lb. design
- Ergonomically designed for operator convenience and comfort
- Powerful high speed 10,000 RPM motor
- Ultra small orbital action for high quality swirl-free finishes
- Available with 5" or 6" pads
- Variable speed control

Applications

- · Feather edging, metal preparation, and finishing work on body filler.
- Curved surface sanding and corner rounding in wood work.

Model	APS-125	APS-150
Air Pressure	85 PSI	85 PSI
Air Consumption	15.9 CFM	15.9 CFM
Free Speed	10,000 RPM	10,000 RPM
Orbit Diameter	3/16"	3/16"
Paper Size	5" Diameter	6" Diameter
Pad Type	PSA	PSA
Spindle Thread	5/16"-24	5/16"-24
Horsepower	.37 HP	.37 HP
Weight	1.52 lbs.	1.59 lbs.

Accessories Included	• Threaded Adapter PT1/4" x NPT1/4 • Spanner
----------------------	--

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.

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.

- 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.
- 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 0.6 MPa (85 PSI).

HI CUPLA / HI CUPLA 200 (One-touch connection & Big flow rate type)





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

Pluq 40PH For hose connection For 1/2" hose 400PH 17PH For 1/4" hose For 1/2" hose 20PH For 1/4" hose 600PH For 3/4" hose 30PH For 3/8" hose 800PH For 1" hose For female thread connection 40PM For Rc 1/2" For Rc 1/2" 400PM 10PM For Rc 1/8" 600PM For Rc 3/4" **20PM** For Rc 1/4" 30PM For Rc 3/8" 800PM For Rc 1" For male thread connection 20PF For R 1/4" 400PF For R 1/2" 30PF For R 3/8" 600PF For R 3/4" 40PF For R 1/2" 800PF For R 1 For male thread connection (parallel thread) 20PFF For G 1/4"

Socket				
	For hose co	nnection	40SH	For 1/2" hose
	17SH	For 1/4" hose	400SH	For 1/2" hose
	20SH	For 1/4" hose	600SH	For 3/4" hose
	30SH	For 3/8" hose	800SH	For 1" hose
For female thread connectio			40SM	For Rc 1/2"
	10SM	For Rc 1/8"	400SM	For Rc 1/2"
	20SM	For Rc 1/4"	600SM	For Rc 3/4"
	30SM	For Rc 3/8"	800SM	For Rc 1"
	For male thread connection			
	20SF	For R 1/4"	400SF	For R 1/2"
	30SF	For R 3/8"	600SF	For R 3/4"
	40SF	For R 1/2"	800SF	For R 1"

	For hose co	nnection		
2 6-16 U 8-2 W	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"		
1	200-30SM	For Rc 3/8"		
	200-40SM	For Rc 1/2"		
_	For male th	read connection		
7 2 5	200-20SF	For R 1/4"		
	200-30SF	For R 3/8"		
	200-40SF	For R 1/2"		

Specifications

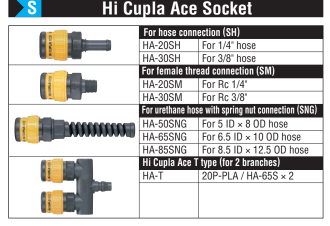
-		
Туре	Hi Cupla	Hi Cupla 200
Body material	Steel (chrome-plated)	Steel (chrome-plated)
Size	1/8", 1/4", 3/8", 1/2", 3/4", 1"	1/8", 1/4", 3/8", 1/2"
Working pressure	1.5 MPa	1.0 MPa
Pressure resistance	2.0 MPa	1.5 MPa
Packing material	NBR	NBR
Working temp.range	-20°C - 80°C	-5°C - 60°C

HI CUPLA ACE

- Plastic Cuplas with a built-in locking mechanism!
- Pressure ratings comparable to steel Cuplas.

	Specifications	
Tata	Body material	Engineering plastics
	Size	1/4", 3/8", others
	Working pressure	1.5 MPa
	Pressure resistance	2.0 MPa
	Packing material	NBR
	Working temp.range	-5°C - 60°C

Plastic Plug P			
For hose connection (PH)			
20PH-PLA	For 1/4" hose		
30PH-PLA	For 3/8" hose		
For female thread connection (PM)			
20PM-PLA	For Rc 1/4"		
30PM-PLA	For Rc 3/8"		
For urethane hose with spring nut connection (PNG)			
50PNG-PLA	For 5 ID × 8 OD hose		
65PNG-PLA	For 6.5 ID × 10 OD hose		
85PNG-PLA	For 8.5 ID × 12.5 OD hose		
For male thread connection (PF)			
20PFF-PLA	For G 1/4"		
		<u></u>	



CONTROLL Professional Tools for High Technology

NITTO KOHKI "delvo" Electric Screwdrivers are high-quality tools for professional use, with special emphasis on precise control of torque and long life. They apply just the correct amount of torque – with sure, positive control always at your fingertips.

They're smooth and shockless in operation, too. NITTO KOHKI's customer-oriented service system is directly connected to sales agents to ensure that you can use "delvo" Electric Screwdrivers with confidence.

DLV30SP-MKG



DLV7300 Series DLV7500/8500 Series DLV7000/8000 Series

DLV7100/7200/8100/8200 Series

DLV3100/3300 Series

DLV5720/5720H/5740/5740H/5750 Series

DLV5800 Series

DLV30SP/30HP-MKG (with built-in brushless motors)



DLV30HP-MKG

Linear Motor Driven Free Piston System

MEDO USA, Inc. offers linear motor-free piston system air compressors and vacuum pumps, featuring unique, quiet, oil-free operation with high reliability and long life. This design theory uses a

resonant spring mass piston assembly energized by a pulsating magnetic field. The functionally elegant design, with only one moving part, is ideally suited for a variety of applications.



About us

Nitto Kohki U.S.A., Inc. was founded in 1969 to provide sales and service of machine tools and quick-connecting fluid couplings that are designed and manufactured by Nitto Kohki Company, Ltd. located in Tokyo, Japan. We attained a position at the forefront of the industry, pioneering the development of unique, high quality products based on the core technologies of fluid mechanics, precision engineering and, more recently, electronic engineering. Through our products, Nitto Kohki has

consistently offered customers advantages in terms of labor savings, improved working environments and efficient manufacturing.

Nitto Kohki's products fulfill vital roles in fields ranging from applications in the construction industry and the automotive industry, to high-tech engineering. We will continue to capitalize on these favorable trends and precisely meet market needs in a timely manner.





Nitto Kohki Worldwide

Nitto Kohki Group... a corporation rising to the challenge of creating products and building a better tomorrow by responding to the needs of today. With the incessant challenge of developing energy and labor saving technology, we will contribute to society in a variety of ways through original technology that corresponds to users' needs.



Visit nittokohki.com for live demo session videos!



DISTRIBUTED BY