



Tool & Equipment **CATALOGUE**

Your reliable industrial solution supplier



ACEWELL INDUSTRIAL SUPPLIES (M) SDN BHD 202001003763 (1360083-D)
No. 17-1, Jalan Keranji, Taman Mutiara, 14000, Bukit Mertajam, Pulau Pinang, Malaysia.
Office: 04-539 9522 Mobile: +6013-466 9888/ +6016-303 1888
Email: sales@acewell-ind.com Website: acewell-ind.com



Torque is a very important reference value while choosing a right tool for tightening. Due to nut sizes, joint types, air pressure and working environment, the actual tightening torque may vary. The table below is only for a reference to choose the right tool. When the working torque is at the mean value of the torque range, the tool provides the best performance.

Du-Pas® Industrial Power Tools

Air Impulse Tools

Air Impulse Wrench Shut-Off / Non Shut-Off

Torque Screwdriver

- ▶ **Pistol Type – SQ Drive / Bit Shank**
- ▶ **Straight Type – SQ Drive / Bit Shank**
- ▶ **Angle Type – SQ Drive / Bit Shank**



1/4" : 5.5 – 44 N.m
3/8" : 6.5 -70 N. m
1/2" : 40 – 148 N.m
3/4" : 145 – 450 N.m



1/4" : 5.5 - 40 N.m
3/8" : 6.5 - 70 N.m
1/2" : 40 - 70 N.m



1/4" : 8.5 - 29 N.m
3/8" : 9.5 - 50 N.m
1/2" : 40 - 70 N.m

- ▶ **Push Start**



1/4" : 0.4 -18 N.m

- ▶ **Lever Start**



1/4" : 0.4 -18 N.m

- ▶ **Pistol Type**



1/4" : 0.4 -18 N.m

- ▶ **Angle Type**



1/4" : 0.4 -60 N.m

Industrial Cordless Tools

- ▶ **Cordless Shut-off Screwdriver**



SCT Series

SCT- 03 (0.8-3 N.m)
SCT- 06 (1-6 N.m)
SCT- 09 (1.5-9 N.m)
SCT- 12 (2-12 N.m)

- ▶ **Cordless Shut-off Angle Wrenches**



WRTBA Series

WRTBA-10S3 (3-12 N.m)
WRTBA-16S3 (5-16 N.m)
WRTBA-35S3 (10- 30 N.m)
WRTBA-50S4 (10- 50 N.m)
WRTBA-70S3 (20- 70 N.m)
WRTBA-90S4 (40- 90 N.m)

- ▶ **Cordless Shut-off Impulse Tools**



PW Series

PW-15 (7-13 N.m)
PW-25 (14-23 N.m)
PW-25S3 (15-25 N.m)
PW-35S3 (22-35 N.m)
PW-45S3 (32-45 N.m)

- ▶ **Cordless Shut-off Impact Wrenches**



IWT Series

IWT-025H2 (3-25 N.m)
IWT-032S3 (6-32 N.m)
IWT-055S4 (15-55 N.m)
IWT-100S4 (25-100 N.m)
IWT-120S4 (30-120 N.m)

- ▶ **Cordless Transducerized Tools**



NRA Series

NRA-60S4 (25-60 N.m)



NPA Series

NPA-16H2 (5-16 N.m)

- ▶ **Cordless Rivet Tools**



RI Series

RI180CBH
(4.8-6.4 mm)
Rivets Capacity

*All the set tools come with 1 unit charger, 2 units battery and 1 unit adjuster.

- ▶ **Geared Heads**

Special-Line



GAC
26° Close Type

GBC
90° Close Type

In-Line



IC
0° Close Type

IO
0° Open Type

Basic-Line



BC
90° Close Type

BO
90° Open Type



MY-Sirius & MY-SAVER Controller



- Smart transducerized high precision torque & angle control tightening system for industry 4.0
- High-resolution encoder technology enables precise and strict control of screw tightening angle
- < 1% tolerance torque transducer, allows all fasteners to reach target torque with exceptional precision
- User friendly UI design with 10"color LCD touch screen
- Save up to 99 jobs in normal mode and 70 jobs in advanced mode
- 8 available rundown steps to customize your screw rundown process
- Real-time torque & angle control + rundown monitor to achieve in-process tightening control & 0 defect assembly line
- Programmable 9 input & 9 output I/O
- Communication RS232*1 & Ethernet*1
- Protocol: Modbus & MYTORQ open protocol
- Transfer controller settings via FTP/USB



MY-Sirius 1 mini	0.1 ~ 1 N.m
MY-Sirius 2 F mini	0.3 ~ 2.4 N.m
MY-Sirius 3 mini	0.38 ~3 N.m
MY-Sirius 3	0.38 ~3 N.m
MY-Sirius 5	0.63 ~ 5 N.m
MY-Sirius 7	0.88 ~ 7 N.m



MY-SAVER 1 mini	0.1 ~ 1 N.m
MY-SAVER 2.4 F mini	0.4 ~ 2.4 N.m
MY-SAVER 3 mini	0.5 ~ 3 N.m



MY-SAVER 3	0.6 ~ 3 N.m
MY-SAVER 5	1 ~ 5 N.m
MY-SAVER 7	1.4 ~ 7 N.m
MY-SAVER 12	2.4 ~ 12 N.m
MY-SAVER 18	3.6 ~ 18 N.m
MY-SAVER 25	5 ~ 25 N.m



MY-SAVER 3 RA	0.6 ~ 3 N.m
MY-SAVER 5 RA	1 ~ 5 N.m
MY-SAVER 7 RA	1.4 ~7 N.m
MY-SAVER 12 RA	2.4 ~ 12 N.m
MY-SAVER 18 RA	3.6 ~ 18 N.m
MY-SAVER 25 RA	5 ~ 25 N.m



**MY2,5,7,8,9-TR Series
(Lever Start)/(Push Start)**
0.02 - 0.98 N.m
0.15 - 1.86 N.m
0.49 - 2.94 N.m
1.96 - 4.9 N.m
2 - 12 N.m



**MY2,5,8 EP Series
(Lever Start)/(Push Start)**
0.2 - 0.98 N.m
0.15 - 1.86 N.m
1.96 - 4.9 N.m



**MY2,5,7,8,9 Series
(Lever Start)/(Push Start)**
0.02 - 0.98 N.m
0.15 - 1.86 N.m
0.49 - 2.94 N.m
1.96 - 4.9 N.m
2 - 12 N.m



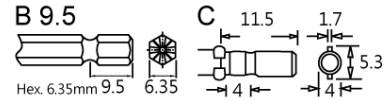
**MYR-TR (1,2,3) Series
(Lever Start)/(Push Start)**
2 - 25 N.m
8 - 35 N.m
20 - 50 N.m



**MYR-(1,2,3) Series
(Lever Start)/(Push Start)**
2 - 25 N.m
8 - 35 N.m
20 - 50 N.m

Torque Control	Corded	Push to Start	Brushless Motor	ESD
Clutch Lifespan	CE	ETL	RoHS	

Applicable Bit Type



► **Brushless Auto Shut Off Electric Screwdriver**



BSD-B Series
BSD-3000L 0.03 - 0.34N.m
BSD-3200L 0.6 - 0.69 N.m
BSD-3300L 0.1 - 0.98 N.m

► **Compact DC Automatic Trigger Start & Push Start Clutch Type Series**



BSD-6000 Series
BSD-6200L 0.1 - 1.18N.m
BSD-6600L 0.3 - 1.57N.m
BSD-6600LF 0.1 - 0.78N.m
BSD-6200P 0.1 - 1.18N.m
BSD-6600P 0.3 - 1.57N.m
BSD-6600PF 0.15 - 0.78N.m



BSD-9000 Series
BSD-9300L/P 0.59-2.16N.m
BSD-9400L/P 0.98 - 2.94N.m
BSD-9500L/P 1.47 - 4.41N.m
BSD-9300LF 0.49 - 1.18N.m
BSD-9300PaF 0.49 - 1.18N.m



BSD-8000 Series
BSD-8000L 0.5 - 1.76N.m
BSD-8200L 0.69 - 2.35N.m
BSD-8800L 0.78 - 2.94N.m
BSD-8800LF 0.2 - 0.98N.m
BSD-8000P 0.5 - 1.75N.m
BSD-8200P 0.69 - 2.35N.m
BSD-8800P 0.78 - 2.94N.m
BSD-8800PF 0.2 - 0.98N.m

i ESD it is compact, light weight, ergonomically designed, handy and easy to use. Power ON/OFF and HIGH/LOW with an automatic trigger or push switch. Less noise. It is environment friendly with dust free operation.



Smart Programmable (Impact Wrench)

MYBT-IM50+	8 ~ 50 N.m
MYBT-IM70+	20 ~ 70 N.m
MYBT-IM100+	20 ~ 100 N.m
MYBT-IM200+	25 ~ 180 N.m



Auto Shut Off (Error Proof)

MYBT-EP0205F	2 ~ 5 N.m
MYBT-EP0309	3 ~ 9 N.m
MYBT-EP0612	6 ~ 12 N.m



Cordless Low Torque (Handy Type)

MYBT-HD0320F	0.5 ~ 2.0 N.m
MYBT-HD0830	0.8 ~ 3.0 N.m
MYBT-HD1545	1.5 ~ 4.5 N.m
MYBT-HD2060	2.0 ~ 6.0 N.m



Auto Shut Off (Adjustment External)

MYBT-AE0135	1 ~ 3.5 N.m
MYBT-AE0135F	1 ~ 3.5 N.m
MYBT-AE0206	2 ~ 6 N.m
MYBT-AE0205F	2 ~ 5 N.m
MYBT-AE0309	3 ~ 9 N.m
MYBT-AE0612	6 ~ 12 N.m



Auto Shut Off (Adjustment Internal)

MYBT-AI0408	4 ~ 8 N.m
MYBT-AI0512	5 ~ 12 N.m
MYBT-AI0615	6 ~ 15 N.m
MYBT-AI0822	8 ~ 22 N.m



Auto Shut Off (Nutrunner)

MYBT-NR0205F	2 ~ 5 N.m
MYBT-NR2507	2.5 ~ 7 N.m
MYBT-NR0612	6 ~ 12 N.m
MYBT-NR0815	8 ~ 15 N.m
MYBT-NR0308F	3 ~ 8 N.m
MYBT-NR0515F	8 ~ 15 N.m
MYBT-NR1230	12 ~ 30 N.m
MYBT-NR1545	15 ~ 45 N.m
MYBT-NR2560	25 ~ 60 N.m



Auto Shut Off (Inline)

MYBT-AS0320	0.3 ~ 2.0 N.m
MYBT-AS0830	0.8 ~ 3.0 N.m
MYBT-AS1545	1.5 ~ 4.5 N.m
MYBT-AS0520	0.5 ~ 2.0 N.m
MYBT-AS1030	1.0 ~ 3.0 N.m
MYBT-AS2045	2.0 ~ 4.5 N.m
MYBT-AS0105	0.1 ~ 0.5 N.m
MYBT-AS0212	0.2 ~ 1.2 N.m
MYBT-AS0212S1	0.2 ~ 1.2 N.m



Auto Shut Off (Inline)

MYBT-IM50	0 ~ 50 N.m
MYBT-IM100	0 ~ 100 N.m
MYBT-IM160	0 ~ 160 N.m
MYBT-IM200	0 ~ 200 N.m



Impact Wrench

MYBT-SC1505	1.5 ~ 5 N.m
MYBT-SC0408	4 ~ 8 N.m
MYBT-SC0612	6 ~ 12 N.m

ACCESSORIES

► **Screw Feeder**



KFR-1050

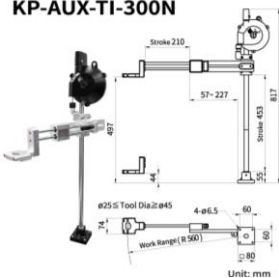
► **Spring Balancer**



**KL-1200
KL-2000**

► **Auxiliary Arm**

KP-AUX-TI-300N



KP-AUX Series

*Provide with the rocker arm,
Enable to evolve on 360 degrees*

*The auxiliary arm can be used only with MYTORQ electric screwdrivers.

i MYTORQ provides in-process control tightening systems with free live data acquisition system to help users to keep their jobs on track.

MYTORQ maintains ISO 9001:2015 certification for manufacture, distribution, and customer support.



- DI-4B-25 (0.30 – 25N.m)
- DI-1M-IP50 (0.3 – 50 N.m)
- DI-1M-IP200 (3.0 – 200 N.m)
- DI-1M-IP500 (3.0 – 500 N.m)
- DI-9M-8 (0.020 – 8 N.m)
- DI-9M-08 (2.0 – 800 mN.m)

High precision and lightweight small The best for everyday check of Management of Impact tools and oil pulse tools etc. Since it is highly precise, the bolting tool of a bolt is manageable on the optimal conditions. Since it is lightweight and small, it can install in a work line. Convenient for the scheduled inspection of a tool It is bright and readable at an LED display. The high luminosity (light emitting diode) LED can be adopted as a display element, and measured value can be read also in a dark place It can use also for a torque wrench. It can be used also for management of a torque wrench angle nut runner besides an oil pulse wrench.



WDIS-RL Series

Separate type digital torque driver

- WDIS-RL005 (0.2 – 50 mNm)
- WDIS-RL05 (2.0 – 500 mNm)
- WDIS-RL6 (0.02 – 6.0 N.m)
- WDIS-RL10 (0.2 – 10 N.m)



WDISR-IP Series

It works with a personal computer or PLC to manage torque measurement more highly. For managing automatic and semi-automatic tools.

- WDIS-IP05 (2.0 - 500 mN.m)
- WDIS-IP5 (0.02 - 5.0 N.m)
- WDIS-IP50 (0.2 - 50 N.m)
- WDIS-IP200 (2 - 200 N.m)
- WDIS-IP500 (2 - 500 N.m)
- WDIS-IP1500 (20 - 1500 N.m)



NDI Series

Electric driver / manual torque driver and torque tester

- NDI-80CN (2.0-800m N.m)
- NDI-800CN (0.02 – 8.0 m N.m)



•CD-100M/10M

Suitable for daily inspection of electric screwdriver
Using conventional joint (SJ joint (PAT))

- CD – 100M (0.10 – 10N.m)
- CD – 10M (0.010 – 1 N.m)



•WIMS series

Management of impact tools. Supports measurement up to 600N·m Measurement sensitivity can be changed.

- WIMS-IP50 (1.0 – 50N.m)
- WIMS-IP200 (10 – 200.0N.m)
- WIMS-IP500 (10 – 500 N.m)
- WIMS-IP1500 (100 – 1500 N.m)



•WDI series

50 years of torque tester manufacturing.

- WDI-10HR (0.02 – 1.0 N.m)
- WDI-100HR (0.20-10.0 N.m)
- WDI-250-SJ (0.2-25.0 N.m)



•DI-12 series (SL4/SL02/SL15)

For measurement of torque of tightened screw

- DI-12-SL4 (0.030-4 N.m)
- DI-12-SL02 (1.5-200.0mN.m)
- DI-12-SL15 (0.30 – 15 N.m)

•Accessories



- SJ series (10/10K/50)



- One Way Joint OW series (025/10/20/60)

i Cedar Torque Tester (Japan) is used as a quality control device to test or calibrate torque controlled tools. This includes electronic torque wrenches, click torque wrenches, dial torque wrenches, electric screwdrivers, air screwdrivers, pulse tools, cordless screwdrivers, nutrunners and torque screwdrivers.



► **Rotary Slip Adjustable Torque Screwdriver**



- Ratcheting mechanism prevents over torque.
- Torque easily set with external scale.
- Torque range : 2 - 500 cN.m

► **Adjustable Torque Screwdriver**



- Clicks at set torque value.
- Torque easily set with external scale.
- Torque Range : 2 - 2000 cN.m

► **Ratchet Head Type Adjustable Torque Wrench**



- Basic adjustable click style with resin grip.
- Torque value easily set with external scale and knob.

► **Ratchet Head Type Preset Torque Wrench**



- No external scale, torque set by a torque wrench tester.
- Ideal for mass production application.
- Torque Range : 0.3 - 420 N.m

► **Digital Torque Wrench Tester**



- Multiple units of measure through keypad setup.
- RS232C and USB output.
- Max. 1000 measured data can be stored.

► **Rotary Slip Preset Torque Screwdriver**



- Preset version of RTD.
- No external scale, torque set by a torque driver tester.
- Torque Range : 5 - 500 cN.m

► **Preset Torque Screwdriver**



- Preset version of LTD.
- No external scale, torque set by a torque driver tester.
- Torque Range : 5 - 1000 cN.m

► **Interchangeable Head Type Adjustable Torque Wrench**



- Interchangeable head can be easily exchanged.
- Torque value easily set with external scale and knob.
- Torque Range : 0.4 - 1200 N.m

► **DATA TORK/ Digital Torque Wrench**



- Dual LED & LCD displays for optimal viewing.
- 999 memory storage capacity.
- For inspection and tightening.

► **Accessories**



Carrying Case

Interchangeable Heads

Interchangeable Bit

Adjusting Tools For PreSet Wrenches

Interchangeable Socket

i Tohnichi is the tools for torque tightening and final checking. Widely used in automotive assembly and semiconductor industry.



► **Aluminium Impacts**



1" Impact Wrench, Super Hammer, 8" anvil (max torque reverse: 2985Nm)



3/4" Impact Wrench, Super Hammer (max torque reverse: 2200Nm)



3/4" Impact Wrench, Super Hammer (max torque reverse: 4071Nm)



1/2" Impact Wrench, Super Hammer (max torque reverse: 1751Nm)

► **Composite Impacts**

► **Aluminium Ratchets**



3/8" Ratchet Wrench (max torque reverse: 75Nm)



1/2" Square Drive (max torque reverse: 81Nm)

► **Die Grinders**



1/4" Die Grinder (Free Speed: 25,000rpm)



► **Air Drills and Screwdrivers**



3/8" Reversible Drill (length : 177 mm)



1/4" Screwdriver (Free Speed: 8500rpm)



3/8" Mini Ratchet Wrench (2 in 1) (max torque reverse: 27Nm)



Inline Ratchet Wrench (max torque : 25Nm)

► **Air Finishing Tools**



6" Random Orbital Sanders (Free Speed: 12,000rpm)

► **Angle Grinders**



4" Angle Grinder, M10 x 1.5 (Free Speed: 11,000rpm)



TPT-219 122N.m



TPT-623 17000rpm

► **Air Finishing Tools**



TPT-695 850Kg-f
TPT-696 1250Kg-f



TPT-201 1/4" inch
TPT-201-3 3/8" inch



TPT-285D 2000N.m



TPT-318F-SR 2443N.m
TPT-318F-SR-L 2443N.m
TPT-315G-SR-L 2852N.m
TPT-315G-SR 2852N.m
TPT-315F-SR-L 2580N.m
TPT-315F-SR 2580N.m



TPT-435N-3H 10000rpm



TPT-431 11000rpm
TPT-432 11000rpm
TPT-442 8500rpm
TPT-445 7500rpm



TPT-411 15000rpm
TPT-413 2500rpm
TPT-414 2500rpm
TPT-416 15000rpm
TPT-417 13000rpm

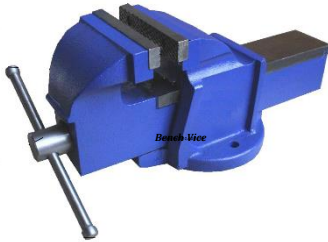
i TPT Tools (Taiwan) has devoted itself to manufacturing and exporting high quality pneumatic tools for professional application. Well known in Impact Wrench, Ratchet Wrenches, Screwdrivers, Sanders, Grinders, Drills, etc. It has successfully earned popularity and sound reputation in world-wide markets.



Combination Wrench Set with display tray



11 Piece Snap-Ring Plier Set



Bench Vice
 KTBV-04
 KTBV-05
 KTBV-06
 KTBV-08
 KTBV-10

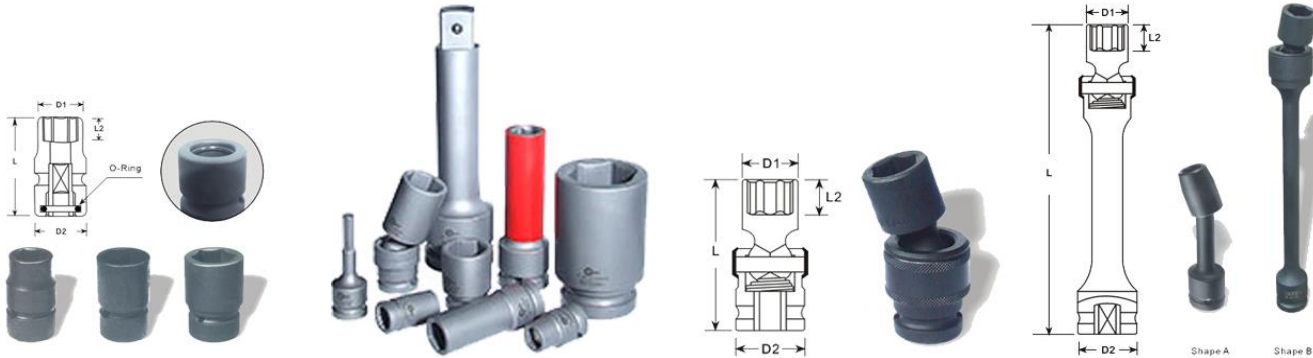


1/2 DR' Socket Wrench Set

i King Toyo is dedicated to providing most versatile and high quality products in tool industry. Spray guns, Garage tools, Pneumatic tools and Hand tools we provided are with high quality. Our policy is to assure our customers a consistent quality products and reliable after-sale services.



Sockets & Bits



Industrial Impact Sockets



i We are also supply industrial impact sockets with Chrome-Molybdenum alloy steel to meet industrial professional personnel and special tools requirement.

Industrial Bit



i The general purpose, Industrial Metal drill bits are of a higher quality and are more precise when drilling. The bits are harder wearing and are thus the perfect choice for tradesmen or users faced with a medium to heavy duty drilling task.



P120 Series
Hand Trolley



AC Series
High Performance Hand
Pallet Truck

SPW Series
Semi Electric Straddle
Legs Stacker



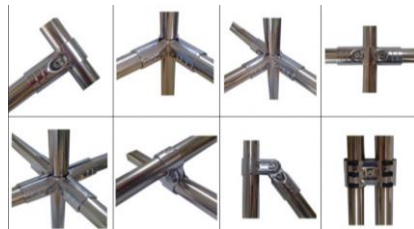
SLS Series
Self Loading Stacker



LT Series
Manual Scissor Lift Table

i Geolift is the worldwide famous professional manufacturer of various material handling equipments in large scale. We offer a vast selection of equipment from hand and electric pallet trucks, pallet high lifters, stackers, drum handling equipment, scissor and platform lifts, hand, and ladder trolleys and storage equipment.

Stainless Steel Lean Tube Rack

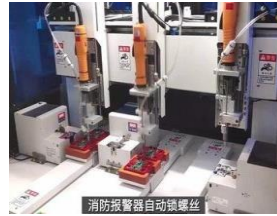
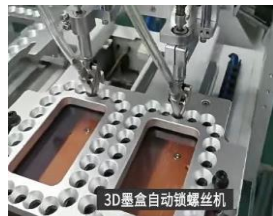


SUS Pipe



1. High Strength & Durability
Surface resistant to light abrasion or contact with metal tools.
2. High Oil & Chemical Resistance
High resistance to oil, solvents, bleaches, etc.
3. Non-flammable
Inherently non-flammable.
4. Conductive
Inherently conductive.
5. Environmental
SUS pipe is fully recyclable.

1. Standard materials (lean pipes, joints and accessories) are used to design and assemble special workstation appliances and production systems. It is convenient and fast to replace accessories.
2. Lean tube material rack material can be reused to save production costs and support environmental protection.
3. Make the best use of the creativity of the on-site staff and continuously improve the on-site lean production management.
4. Material rack of lean pipe material rack combination can improve efficiency and reduce waste.



Gantry type automatic screw tightening machine

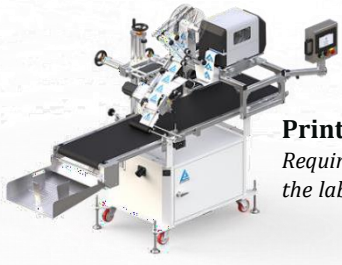
3D Ink Cartridge Automatic Locking Screw Machine

Fire Alarm Automatic Locking Screw Machine

PCB Board Automatic Locking Screw

i Gantry type tightening machines are used for the assembly of components and parts in a wide range of industries. They are designed to provide a precise and accurate tightening of fasteners with a high degree of repeatability and flexibility. The gantry type tightening machine is a versatile and cost-effective solution for the assembly of components and parts. One should also explain the advantages of using a gantry type tightening machine, such as improved production efficiency, better quality control, and reduced labor costs. demonstrate how the machine works, such as how it can be programmed and operated, and how it can be used to tighten components and parts.

Labelling Machine



Print & Apply Labelling Machine
Required real time printing and apply the label onto pallet, carton box & etc.

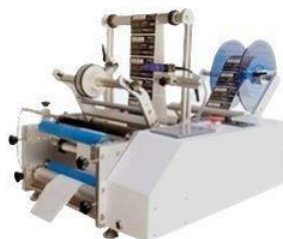
Top Labelling Machine

Suitable to apply label on flat carton, pouch, bag & etc. Optional auto feeder, expiry date printer(TI),checking system, corner press device, collector tray.



Semi Auto Labelling Machine

Entry level of machine aids to increase throughput



PACKAGING MACHINE



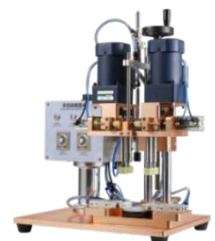
Shrink Tunnel Machine
Suitable to shrink any plastic covers of the products



Vacuum Sealing Machine
Suitable for any plastic food packaging



Carton Sealer
Suitable to seal faster any cartons



Semi-Auto Bottle Capping Machine
Suitable for any round bottle with caps



Continuous Band Sealing Machine
Suitable to seal any light weight plastic packaging



Filling Machine
Suitable to fill in any bottles or containers

i There are various type of labelling machine to apply the self adhesive label effectively onto different product packaging to improve productivity, reduce labour, time saver and reduce error.

i Packaging machinery is used throughout all packaging operations, involving primary packages to distribution packs. This includes many packaging processes: fabrication, cleaning, filling, sealing, combining, labeling, overwrapping, palletizing.

Your Reliable Industrial Solution Supplier



Acewell Industrial Supplies (M) Sdn Bhd

Located in Bukit Mertajam, Penang, Malaysia, Acewell Industrial Supplies (M) Sdn Bhd has been a trusted provider of production tightening and bolting solutions since 2017. We specialize in serving the automotive, semiconductor, aerospace, and home appliance industries throughout Peninsular Malaysia.

Our Focus: We are dedicated to enhancing the production line tightening processes and ensuring quality assurance. Our goal is to help our customers deliver complete and ready products from their production lines.

Products and Services: Acewell Industrial Supplies (M) Sdn Bhd is a distributor and reseller of a wide range of torque control products, including:

Products: Pneumatic torque control tools, torque wrenches, torque screwdrivers, electric torque control screwdrivers, and DC torque control system tools.

In addition to torque products, we also offer grinding and polishing tools for the abrasive industry.

Hardware Store: Our hardware store supplies high-quality hand tools from renowned brands such as Normeco, King Toyo, Snap-On, and Kennedy, as well as abrasive products.

Fabrication Services: We have a dedicated fabrication department that provides custom jig and fixture services according to customer requirements. Our foundry is located in Permatang Tinggi, Bukit Mertajam, Penang.

Commitment to Innovation: Acewell Industrial Supplies (M) Sdn Bhd is uniquely positioned as an integrated industrial distributor of production tools. We are committed to continuously introducing innovative products, cutting-edge technology, and superior service to meet the diverse needs of our customers.

- ❖ Industrial Torque Product
- ❖ Production Power Bits & ImpactSocket
- ❖ Industrial Hand tools & General Hardware
- ❖ Pallet Truck & Trolley
- ❖ Garage Tools & Aviation Specialize Tools
- ❖ Jig & Fixture design & Fabrication

Sole Distributor, Distributor and Reseller :-

Du-Pas® MYTORQ

KILEWS

BSD TOHNICHI

NORMECO®

AURAPLEX

KING TOYO

CEDAR

GEOLIFT