# PROPACK ELECTRONICS PVT. LTD.



# PRESENTATION ON PRODUCTS & SERVICES WE OFFER TO OUR VALUABLE CUSTOMERS.



# **BENEFITS OF CHOOSING US**

- The headquarter of Propack Electronics Pvt. Ltd. is in New Delhi, with its Manufacturing Unit in Greater Noida, U.P and sales offices all over India.
- Well over 600000 Sq feet of ESD Flooring installed and certified.
- Flexibility in manufacturing with Custom products to suits customer's specific requirements.
- Prices that are realistic affordable and unmatched by our competitors.
- Single Source, seamless complete solution provider for Electronics
   ,Telecom, Photovoltaic's and other allied industries.
- The Most Stringent quality control parameters in the industries, assuring superior design and reliability.
- Complete Turnkey solutions in days, not in months.
- Unmatched technical support and services before, during and after your purchase.
- We commit to our customers and our trade partners the value which guide our decisions and performance.

# **ELECTRIC SCREW DRIVER**



Electric Screwdriver

ORDERING PART NO.: P0111A



Power Supply

ORDERING PART NO.: P0111B



Power Supply

ORDERING PART NO.: P0111C



Spring Balancer O.P: P0113 Models: 0.5 - 1.5Kg, 0.6 - 2.0Kg 1.5 - 3.0Kg, 3.0 - 5.0Kg

Model	Output Torque Range	Unloaded Rotation Speed (r.p.m)		Screw Size (mm)		D'I T	
Model	( Kgf.cm )	HI	LOW	Screw	Tapping Screw	Bit Type	
Waterun-4000	1-5.5	1000	690	M1.4 – 3.5	ST1.4 - 2.5	H4 or 1/4 Hexagonal	

# SCREW DRIVER BITS (ORDERING PART NO.: P0112)





	T		I		
Model No.	Р	L(mm)	Model No.	Р	L(mm)
SS 1/4×45×1°	PH1	45	SS 1/4×50×3*	PH3	50
SS 1/4×50 ×1*	PH1	50	SS 1/4×65×3*	PH3	65
SS 1/4×65×1"	PH1	65	SS 1/4×75×3*	PH3	75
SS 1/4×75×1*	PH1	75	SS 1/4×100×3*	PH3	100
SS 1/4×100×1	PH1	100	SS 1/4×150×3"	PH3	150
SS 1/4×45×2"	PH2	45			
SS 1/4×50×2*	PH2	50	SS 5 × 65 × 1*	PH1	65
SS 1/4×65×2"	PH2	65	SS 5×70×1 <sup>t</sup>	PH1	70
SS 1/4×75×2"	PH2	75	SS 5 × 100 × 1"	PH1	100
SS 1/4×100×2*	PH2	100	SS 5×70×2*	PH2	70
SS 1/4×120×2*	PH2	120	SS 5×100×2"	PH2	100
SS 1/4×150×2*	PH2	150	SS 5 × 150 × 2*	PH2	150
SS 1/4×200×2*	PH2	200	SS 5×200×2"	PH2	200



_	

♦ 4mm SHANK DRIVE
⊕ PHILLIPS
P≪ DIL
   E  4    +11.5

 $P \times D \times E \times L(mm)$ 

PHILLIPS	⊕ PHILLIPS
	P ∈

♦ 5mm SHANK DRIVE

 $P \times D \times E \times L(mm)$ 

00 × 1.5 × 20 × 40	PH14080E4	1 × 4.0 × 80
0 × 2.0 × 20 × 40	PH140100E4	1 × 4,0 × 100
0 × 2.5 × 20 × 40	PH240100E4	2×4.0×100
0 × 30 × 20 × 40		
1 × 3.0 × 20 × 40	PH00202060E5	00×2.0×20×60
00 × 1.5 × 20 × 60	PH0250060E5	0×2.5×20×60
0 × 2.0 × 20 × 60	PH0302060E5	0 × 3.0 × 20 × 60
0 × 2.5 × 20 × 60	PH1252060E5	1×2.5×20×60
1 × 3.0 × 20 × 60	PH1302060E5	1 × 3.0 × 20 × 60
1 × 2,5 × 20 × 60	PH1402060E5	1 × 4.0 × 20 × 60
1 × 3.0 × 20 × 60	PH15060E5	1×5.0×60
0 × 2.5 × 20 × 80	PH1302580E5	1 × 3.0 × 25 × 80
0 × 3.0 × 20 × 80	PH15100E5	1×5.0×100
	0 x 2.0 x 20 x 40 0 x 2.5 x 20 x 40 1 x 3.0 x 20 x 40 1 x 3.0 x 20 x 40 0 0 x 1.5 x 20 x 60 0 x 2.0 x 20 x 60 0 x 2.5 x 20 x 60 1 x 3.0 x 20 x 60 1 x 2.5 x 20 x 60 1 x 3.0 x 20 x 60 0 x 2.5 x 20 x 60 1 x 3.0 x 20 x 60 0 x 2.5 x 20 x 60	0×2.0×20×40 PH140100E4 0×2.5×20×40 PH240100E4 0×30×20×40 1×3.0×20×40 PH00202060E5 00×1.5×20×60 PH0250060E5 0×2.0×20×60 PH0302060E5 1×3.0×20×60 PH152060E5 1×2.5×20×60 PH1302060E5 1×2.5×20×60 PH1402060E5 1×2.5×20×60 PH15060E5 0×2.5×20×60 PH15060E5



Model No.	Р	D	L(mm)	Model No.	Р	D	L(mm)
			· ,				, ,
S 1/4 × 50 × 0*	PH0	2.0	50	S 1/4 × 100 × 2*	PH2	6.0	100
S 1/4 × 50 × 0*	PH0	3.0	50	S 1/4 × 150 × 2*	PH2	4.5	150
S 1/4 × 50 × 1"	PH1	3.0	50	S 1/4 × 150 × 2 <sup>8</sup>	PH2	6.0	150
S 1/4 × 50 × 1*	PH1	4.5	50				
S 1/4 × 75 × 1*	PH1	3.0	75				
S 1/4 × 75 × 1*	PH1	4.5	75				
S 1/4 × 100 × 1#	PH1	3.0	100				
S 1/4 × 100 × 1#	PH1	4.5	100				
S 1/4 × 50 × 2 <sup>#</sup>	PH2	4.5	50				
S 1/4 × 50 × 2*	PH2	6.0	50				
S 1/4 × 75 × 2*	PH2	4.5	75				
S 1/4 × 75 × 2*	PH2	6.0	75				
S 1/4 × 100 × 2 <sup>#</sup>	PH2	4.5	100				



Model No.	$P \times D \times E \times L(mm)$	Model No.	$P \times D \times E \times L(mm)$
TX52040E4	5 × 2.0 × 20 × 40	TX55060E5	5×5×2.5×60
TX32040E4	6×2,0×20×40	TX65060E5	6×5×2.5×60
TX72540E4	7×2.5×20×40	TX75060E5	7×5×3.0×60
TX83040E4	8 × 3.0 × 20 × 40	TX85060E5	8 × 5 × 3.5 × 60
TX104040E4	10 × 4,0 × 40	TX95060E5	9×5×4.0×60
TX154040E4	15 × 4.0 × 40	TX105060E5	10 × 5 × 4.0 × 60
TX52060E4	5×2.0×20×60	TX155060E5	15 × 5 × 5.0 × 60
TX32060E4	6 × 2.0 × 20 × 60		
TX72560E4	7×2.5×20×60		
TX83060E4	8 × 3.0 × 20 × 60		
TX104060E4	10 × 4.0 × 60		
TX154060E4	15 × 4,0 × 60		

# **DIGITAL TORQUE METER**



**ORDERING PART NO.:** 

HP-10: P0116A, HP-50: P0116B, HP-100: P0116C

#### Digital Torque Meters (Normal Type)

- → For measuring the torque setting of electric screwdrivers, torque drivers and torque wrenches; for many other applications for which jig tools are devised.
- → For collecting data on holes diameters prepared for tapping screws;
- → For controlling bottle cap fastening;
- → For testing breakdown of small parts;
- → For quality control of plastic screws and parts.

Мо	Model		HP-50	HP-100			
Monauroment	Kgf.cm	0.15-10.00	1.5-50	1.5-100			
Measurement Range	N.m	0.015-1.0	0.15-5	0.15-10			
Tiango	Lbf.in	0.15-9.00	1.5-45	1.5-90			
Accu	Accuracy		within ±0.5%				
Power Source		1.2V Nicd cell x 5					
Recharging Time		8 hours with exclusive charger					
Continuous use at full charge		30 hours					
Dimensions (mm)		230 (W) x 123 (D) x 65 (H)					
Battery Life		chargeable for 300 times or more					
Weight		1.8 kg					
Exclusive	Charger	Input: AC220-240V Output: DC7.2V,120mA					



#### Digital Torque Meters (Intelligent Type)

- → Wide measuring range, high accuracy, and the models are complete.
- → The attached measuring joint can be run clockwise or counter-clockwise to measure the o/p torque with usual bit and the measured value will be cleared in setting time automatically.
- ightarrow There are three measuring modes: Peak, Track, F. Peak for easy choice to operate.
- ightarrow It can calculate and display the maximum and average torque value.
- $\rightarrow$  A built–in o/p terminal can be connected to the computer for recalling, editing, and calculating measured datum.

Model		HP-2	HP-10	HP-20	HP-50	HP-100
	Kgf.cm	0.03-2.0	0.15-10.0	0.2-20.0	0.75-50.0	1.5-100.0
Measurement Range	N.m	0.003-0.2	0.015-1.0	0.02-2.0	0.075-5.0	0.15-10.0
3	Lbf.in	0.03-1.8	0.15-9.0	0.20-18.0	0.75-45.0	1.5-90.0
Accurac	y	within ±0.5%				



#### Digital Torque Meters (Third Generation)

- → New design with simplified operation, high cost performance ratio.
- → Wide measuring range, high accuracy, and the models are complete.
   → The attached measuring joint can be run clockwise or counter-clockwise to measure the o/p torque with usual bit and the measured value will be cleared in setting time automatically.
- → It can calculate and display the maximum and average torque value.

Model		HP-2	HP-10	HP-20	HP-50	HP-100
	Kgf.cm	0.03-2.0	0.15-10.0	0.2-20.0	0.75-50.0	1.5-100.0
Measurement Range	N.m	0.003-0.2	0.015-1.0	0.02-2.0	0.075-5.0	0.15-10.0
	Lbf.in	0.03-1.8	0.15-9.0	0.20-18.0	0.75-45.0	1.5-90.0
Accuracy within ±0.5%						



#### HIT Series Digital Torque Meters (Split Type)

- ightarrow Specially designed for management of torque for impact drivers.
- → First peak measuring mode (F.PEAK) gives precision measurements of torque wrenches or other tools.
- → Confirm peak, FP mode value by buzzer.
- ightarrow Data output and analog output are standard spec. characteristics

Model	Model HIT-10		HIT-100	HIT-300	HIT-500
Measurement	Kgf.cm	0.15-10.0	1.5-100.0	10.0-300.0	15.0-500.0
Range	N.m	0.015-1.0	0.15-10.0	1.0-30.0	1.5-50.0
Accurac	у	within ±0.5% within ±1.0			±1.0%
Measuring N	lodes	Peak, Track, First Peak			
Dimensio	ns	123(W) x 230 (D) x 65 (H) mm			
Weight 1.8 Kg					

#### HDP Series Screw Torque Meters

- → Specially designed for management of torque for tightening screws.
- → Memory function makes saving and managing of torque data possible.
- ightarrow The maximum torque, the minimum torque, and the average torque can be confirmed by Ave measurement function.
- → First peak measuring mode(F.PEAK) gives precision measurements of torque wrenches or other tools.
- → Automatically recalibrated to zero value.

Model		HDP-5	HDP-50	HDP-100
k	Kgf.cm	0.03-5.0	0.15-50.0	0.2-100.0
Measurement Range	N.m	0.015-0.5	0.015-5.0	0.02-10.0
riango	Lbf.in	0.03-4.8	0.15-50.0	0.2-100.0
Accuracy		within ±0.5%		
Detector Bit Socket		H4 or 1/4 HEX, H5 or 1/4 HEX		
Dimensions (mm)		Display Unit	165 (W) x 9	5 (D) x 55 (H)
		Detector	104 (L) x Φ21	160 (L) x Ф34



# **AUTOMATIC TAPE DISPENSER**



### Automatic Tape Dispenser

#### Specifications:

ightarrow Cutting length: 20–999 mm ightarrow Cutting width: 7–50 mm

→ Display: 3-digit LED for tape length

→ Power consumption: 18W
→ Dimensions: 137x 218x 150mm

→ Weight: 3.0 Kg

**ORDERING PART NO.: P0114A** 



### Automatic Tape Dispenser

#### Specifications:

→ Power:18W

→ Cutting length: 5–999mm

→ Cutting width: 7-50mm

→ Adjust the tape length freely;

→ Applicable tape dia: 75mm/32mm/25mm

 $\rightarrow$  With the length setting memory function.

**ORDERING PART NO.: P0114B** 





#### Automatic Tape Dispenser

#### Specifications:

- → Power: 35W
- → Cutting length: 5-999mm
- → Cutting width: 5-50mm
- With the function of setting three sections with 3 different cutting length.
- → By adding a fixing bracket, two or three tapes can be cut together.

#### **ORDERING PART NO.: P0114C**



#### Automatic Tape Dispenser

#### Specifications:

- → Power: 35W
- → Cutting length: 5-999mm
- → Cutting width: 5-50mm
- → With the length setting memory function.
- → Applicable for tapes of any diameter.
- → Applicable tapes: adhesive tape, protective film, thermal control pipe, etc.

#### **ORDERING PART NO.: P0114D**



#### Automatic Tape Dispenser

#### Specifications:

- → Power: 18W
- → Cutting length: 5-999mm
- → Cutting width: 7-55mm
- → Applicable for tapes of any diameter;
- → For tapes with inner diameter 75mm, two rolls of tapes can be cut at the same time;
- → With finger safety protection.

### **ORDERING PART NO.: P0114E**



#### Automatic Tape Dispenser

#### Specifications:

- → Power:160W
- → Cutting length: 11–58mm → Cutting width: 3–22mm
- → Adjust the tape length freely.
- → Applicable tape dia: 75mm/32mm/25mm → Suitable for cutting narrow tapes and soft tapes.
- ORDERING PART NO.: P0114F



#### Automatic Tape Dispenser

#### Specifications:

- → Cutting length: 5 999mm Cutting width: 6 -60mm
- → Dimensions : 116(W) x 140(H) x 213(L)mm → Max outer dia. of the tape roll: 300mm
- → Weight: 2.5 Kg

#### Features

- Can put any size of tape roll without using the bobbin;
- → Can cut two rolls at one time;
- $\rightarrow$  Memory function for repetition cutting (can set 12 different length);
- → Applicable tapes: fine lines tape, reinforcement tape, acetate fiber tape, glass fiber tape, double-sided tape, etc.

#### **ORDERING PART NO. P0114G**



#### Automatic Tape Dispenser

#### Specifications:

- → Power consumption: 126W
- → Cutting width: 3 25mm Cutting length: 15 70mm
- → Max outer dia. of the tape roll: 150mm
- → Dimension: 126 (W) x 258 (D) x 150 (H) mm

#### Features:

- → Suitable for cutting narrow tapes (Min 3mm).
- $\rightarrow$  With the infra–red reaction function, the infra–red sensor can move freely.
- → With the adjusting knob, you can adjust the length and interval easily.
- → Applicable tapes: kapton tape, fiber tape, acetate fiber tape, glass fiber tape, double-sided tape, lead foil, copper tape, plastic, teflon, etc.

#### ORDERING PART NO. : P0114H

# **AUTOMATIC SCREW FEEDER**









#### Automatic Screw Feeder

#### Specifications:

- → DC power supply: AC220V, DC12V 500MA, AC Adapter
- ightarrow Applicable screw length (under head): up to 20mm
- → Rail adjustment range: M1.0 M5.0
- → Speed of picking up: 1.5 sec/piece

#### Features:

- → Rail can be removed and adjustable;
- → One machine can be used for various screw sizes.

#### **ORDERING PART NO.: P0115B**

#### Automatic Screw Feeder

#### Specifications:

- → DC power supply: AC220V, DC12V 500MA, AC Adapter
- → Applicable screw length (under head): up to 20mm
- → Rail adjustment range: M1.0 M5.0
- → Speed of picking up: 1.5 sec/piece

#### Features

- → Screw counting function with LED display;
- → Increasing or decreasing counting selectable;
- → Rail can be removed and adjustable;
- ightarrow One machine can be used for various screw sizes.

#### **ORDERING PART NO.: P0115A**

#### Automatic Screw Feeder

 $\rightarrow$  Equivalent to Quicher NSB Series.

#### Specifications:

- → Applicable screw size: from M1.0 M3.9
- → Applicable screw length (under head): up to 20mm

#### Features:

- $\rightarrow$  Easy to replace the rail to meet the change of screws;
- → One machine can copy with 8 different sizes of screws just by replacing the rail 8 sizes: from M1.0 – M3.0.
- ightarrow The different rails need to be purchased separatedly.
- $\rightarrow$  Supplied with a bit guide, with protection and recovery circuit.

#### ORDERING PART NO.: P0115C

#### Automatic Screw Feeder

#### **ORDERING PART NO.: P0115D**

★ A newly designed screw feeder never gets jammed with screws.

#### Features

- $\rightarrow$  New technology, the machine will never get jammed with screws.
- $\rightarrow$  Convenient to operate and fix the problem by the operator.
- ightarrow With self-detecting system for machine breakdown.
- → Rail adjustment range: M1.0-M5.0
- → Digital display prevents error occurred.
- → Automatic circular counting with fixed quantity.
- $\rightarrow$  Increasing or decreasing counting is selectable.

# **DISPENSING CONTROLLER**



**ORDERING PART NO.: P0128A** 



**ORDERING PART NO.: P0128B** 



#### **Dispensing Controller**

#### Technical Data:

- → Power consumption: 8W
- $\rightarrow$  Air source: max 0.99Mpa Pressure setting: 0.05 − 0.99Mpa  $\rightarrow$  Time setting: DIP switch 0.01 − 1s; 0.1 −10s; 0.2 − 20s; 0.3 −30s

- → Control mode: Manual / Quantitative (fixed volume dispensing)
   → Repetitive accuracy: ±0.05% Dispensing frequency: 600 /mi
   → Min. dipensing volume: 0.01ml
   → Dimension: 235mm×225mm×63mm Weight: 2.2Kg Dispensing frequency: 600 /min

#### Applications:

- → Materials for dispensing: solder tin, tin paste, UV adhesive, lubricant, epoxy resin, fast cure adhesive, silicone resin, etc.
- → Usage: adhering, fixing, dot coating, line coating, etc.

#### High-Precision Multi-functional Dispensing Controller

#### Technical Data:

- → Power consumption: 12W
- → Air source: Max 0.99Mpa Pressure setting: 0.05 - 0.99Mpa
- → Control mode: Manual / 16 freely set modes
- → Time setting: 0.01-99.99s、0.001-9.999s
- → Dispensing time display: 4-digit LED display
- → Dispensing interval adjustment: 0.1-9.9s
- → Repetitive accuracy: ±0.01% Dispensing frequency: > 1000/min
- → Min. dipensing volume: 0.0001ml
- → Dimension: 235mm×225mm×63mm Weight: 3Kg

#### Applications:

- → Materials for dispensing: solder tin, tin paste, UV adhesive, lubricant, epoxy resin, fast cure adhesive, silicone resin, etc.
- → Usage: adhering, fixing, dot coating, line coating, etc.

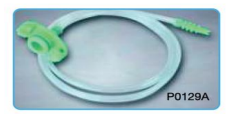
#### Glue Dispensing Robot

#### **ORDERING PART NO.: P0128C**

- ightarrow replace the human labor and save labor cost;
- $\rightarrow$  simple and convenient operation, high speed and precise control.
- → program files can be uploaded / downloaded by USB disk;
- → realize the precise dispensing by the high-precision motor;
- → high performance Linear structure platform with nice appearance

Model	DJ-200	DJ-300
Movement Range (mm)	X: 200 Y: 200 Z: 80	X: 300 Y: 300 Z: 80
Speed Range (mm/sec)	X: 0.1~800 Y: 0.1~800 Z: 0.1~400	
Repeat Accuracy (mm)	±0.02	
Resolution (mm)	0.	01
Loaded Weight	worktable: 8K	g; head: 2Kg
Speed Control	3-Dimensional line, circular interpolation, smooth	
Gluing Compensation	glue feeding ahead or delay, etc	
Demo File Capacity	≤999 files, Max 60,0	00 points for each file
Processed File Capacity	≤255 files	
Dimensions	480(W) x 350(D) x 760(H) 620(W) x 660(D) x 77	
Weight	about 60 Kg	about 70 Kg

#### NOTE: ORDERING PART NO. ARE MENTIONED ON THE PICTURE



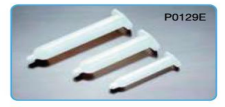
#### **TE Green Adaptor**

- · Equivalent to EFD Brand;
- Capacity: 5cc, 10cc, 30cc, 55cc



TS White Adaptor (P/N: W00303)

Capacity: 5cc, 10cc, 30cc, 50cc



TE Transparent Barrel (P/N: W00255)

- Equivalent to EFD brand;
- Common barrels fit for most liquid materials:
- Capacity: 3cc, 5cc, 10cc, 30cc, 55cc



#### TE Black UV-Resistant Barrel (P/N: W00257)

- Equivalent to EFD brand;
- · Fit for optical light sensitive adhesive;
- Capacity: 5cc, 10cc, 30cc, 55cc



#### TS Green UV-Resistant Barrel

- Equivalent to IEI brand;
- Fit for optical light sensitive adhesive;
- Capacity: 5cc, 10cc, 30cc, 50cc



#### TE Yellow Adaptor

- Equivalent to EFD brand;
- Capacity: 3cc, 5cc, 10cc, 30cc, 55cc



#### **TE Green Adaptor**

- · Equivalent to EFD Brand;
- Capacity: 5cc, 10cc, 30cc, 55cc



#### TE Light Amber UV-Resistant Barrel

- Equivalent to EFD brand;
- Fit for optical light sensitive adhesive;
- Capacity: 3cc, 5cc, 10cc, 30cc, 55cc



#### **TS Transparent Barrel**

- Equivalent to IEI Brand;
- · Fit for most liquid materials;
- Capacity: 5cc, 10cc, 30cc, 50cc



#### TS Transparent Barrel

- Equivalent to IEI Brand;
- · Fit for most liquid materials;
- Capacity: 5cc, 10cc, 30cc, 50cc





# PP Flexible Syringe Needles

Specification	Inner diameter	Color
14G	1.55mm	Olive
15G	1.20mm	Amber
18G	0.80mm	Green
20G	0.60mm	Pink
22G	0.40mm	Blue
25G	0.30mm	Red



### Plastic Supporter Accurate Needles

Specification	Inner diameter	Diameter	Color
14G	1.55mm	2.10mm	Olive
15G	1.36mm	1.80mm	Amber
18G	0.84mm	1.27mm	Green
20G	0.60mm	0.91mm	Pink
21G	0.51mm	0.82mm	Purple
22G	0.41mm	0.72mm	Blue
23G	0.34mm	0.64mm	Orange
25G	0.26mm	0.51mm	Red
27G	0.21mm	0.41mm	Original
30G	0.16mm	0.31mm	Light purple
32G	0.11mm	0.23mm	Yellow
34G	0.06mm	0.19mm	Snow cyan



### Plastic Declining Syringe Needles

Specification	Inner diameter	Color	Packing
14G	1.55mm	Olive	100 /box
16G	1.20mm	Grey	100/box
18G	0.84mm	Green	100/box
20G	0.60mm	Pink	100/box
22G	0.41mm	Blue	100/box
25G	0.26mm	Red	100/box
27G	0.21mm	Orange	100/box



# Teflon Syringe Needles

Specification	Inner diameter	Color
15G	1.37mm	Amber
18G	0.84mm	Grey
20G	0.60mm	Pink
25G	0.26mm	Red



### Stainless Steel Syringe Needles

	Single needle tips		Twin / multiple	needle tips
Specification	Inner diameter	Diameter	Inner diameter	Diameter
15G	1.45mm	1.81mm	-	-
16G	1.25mm	1.61mm	-	-
17G	1.12mm	1.48mm	-	-
18G	0.90mm	1.26mm	0.86mm	1.22mm
19G	0.70mm	1.06mm	0.68mm	1.00mm
20G	0.58mm	0.88mm	0.58mm	0.91mm
21G	0.51mm	0.81mm	0.49mm	0.83mm
22G	0.41mm	0.71mm	0.39mm	0.72mm
23G	0.33mm	0.63mm	0.32mm	0.63mm
24G	0.30mm	0.55mm	0.29mm	0.57mm
25G	0.26mm	0.51mm	-	-



# Automatic Cut and Bend Machine for taped Axial

### Specification:

Output: 14000 Pcs/ Hrs Power 220V AC, 50 Hz

Dimensions L-330, W-160, H-155

Weight: 10 K.G

Type 2: De-Tapping for Radial

A	3.5 - 20.0
B	3.0 - 20.0
C	1.3 / 1.0 min
D	\$\phi 3.0 - \phi 10.0
W	\$\phi 0.5 - \phi 0.8
P	A+2C+W
B C D	3.0 - 20.0 1.3 / 1.0 min \$\phi 3.0 - \phi 10.0 \$\phi 0.5 - \phi 0.8



### Manual Cut & Bend machine for Taped Axials.

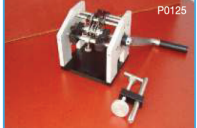
#### Specification:

Output: 10000 - 18000 Pcs/ Hrs. Dimensions L-330, W-160, H-155

Weight: 3 K.G

Type 2: De-Tapping for Radial

Α	3.5 - 20.0
В	3.0 - 20.0
C	1.3 / 1.0 min
D	ф 3.0 - ф 10.0
W	Ф 0.5- Ф 0.8
P	A+2C+W



### Automatic Wire Sizing Machine:

#### Features & Specification:

- Suitable for round & flat cables, sleeves etc
- Optional Feed guides for flat cables
- Length measurement through closed loop circuit with encoder feedback
- Special grade tool steel cutting blades
- Capable to feed 3 Wires at a time

Wire Diameter	1.0 mm to 3.5 mm
Length Setting	Min 10 mm to Max 9999
	mm
Time (T) for cutting	T = ( L / 132+1 ) Sec
Length (L) mm	
Output per Hr for	3600/T
Length L mm	
Cutting Tolerance	+ 2.0 mm
Dimensions	L - 420 , W - 320 , H -360
	mm
Weight	24 K.g
Power	220V AC , 50 Hz , 100W





# Automatic Wire Stripping & Twisting Machine:

# Features & Specification:

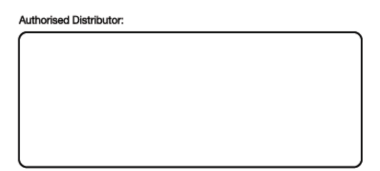
- Suitable for round cables
- · Twist the strands of multi strands wires
- Fast change over for different wire diameter by changing collets
- · Easy adjustment of strip length
- · Nick free stripping as the tool does not touch the conductor





P0127

# FOR ANY FURTHER QUERIES PLEASE CONTACT ....





"An ISO 9001:2008 Certified Company & Member ESDA, USA

### Propack Electronics Pvt. Ltd.

#### **Head Office**

B-138, 2nd Floor, Mohammadpur Behind Bhikaji Cama Place New Delhi-110066, India. Tel: +91 11 41859847, 41659313, 26173356, Fax: +91 11 261673356 E-mail: sales@propackelectronics.in

#### **Manufacturing Unit**

Plot No. 294, Ecotech Extn. Ecotech-1, Greater Noida - 201308, G.B.Nagar, U.P, India Tel: +91 120 2341308, 2341169

www.propackelectronics.in