

Code: 501216

# **UB-802 Extractor**



Axminster Tool Centre, Unit 10 Weycroft Avenue, Axminster, Devon EX13 5PH

www.axminster.co.uk



## Certificate of conformity with the following **European Directives**

Registered No.:

### NM11050062

### Machinery Directive 2006/42/EC

Reference of applicant Date of application

File reference

Test report No.

Date of issue

Expiry date

24.06.2009

TWR090626

TWR090626 001/002

14.04.2010

This is to certify that the following product complies to all the provisions of the above mentioned European Directive and the following standards:

Product:

**Dust Collectors** 

Type designation:

UB-50P, UB-801C, UB-801F, UB-65, UB-80HD, UB-90D, UB-101HN,

UB-103, UB-101, UB-201H, UB-201, UB-213, UB-802, UB-803, UB-202HD, UB-203HD, UB-807ECK, UB-810ECK, UB-207HD,

UB-707ECK, UB-2100ECK, UB-3100ECK, UB-2200ECK, UB-3300ECK, UB-23SECK, UB-25SECK, UB-502, UB-312, UB-313, UB-503, UB-505,

UB-23SDC, UB-25SDC, UB-807, UB-810, UB-707

Serial No.:

Some engineering samples of them

Applicant:

CHANG TJER INDUSTRIAL CO.,LTD

NO, 195-12, CHUNG CHENG RD., TA YA HSIANG, TAICHUNG HSIEN.

42850, TAIWAN, R.O.C.

Standard(s):

Annex I of Machinery Directive 2006/42/EC

EN 60335-1:2002 + A11:2004 + A1:2004+A12:2006 + A13: 2008

This Certificate of conformity is based on the evaluation of sample(s) of the above mentioned product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the TÜV NORD Group. This is to certify that the tested sample is in compliance with the essential requirements referred to machinery directive 2006/42/EC. This certificate can be used by holder in connection with the EC declaration of conformity indicating conformity according to Machinery Directive.

TÜV NORD Taiwan Email:info.pc@tuv-nord.com www.tuvnord.com.tw/search.asp

Certification Department

## **CONTENTS**

IMPORTANT SAFETY RULES	2
IMPORTANT SAFETY RULES FOR DUST COLLECTORS	3
GROUNDING INSTRUCTIONS	4
SPECIFICATIONS	5
UNPACKING CONTENTS	6
HARDWARE PACKAGE	7
ASSEMBLY INSTRUCTION	8
EXPLODED DIAGRAM	10
PARTS LIST	11

## • WARNING!

Please read this manual carefully before assembly, testing and operating.

## • WARNING!

Do not operate this unit until hose or pipe is installed onto the dust inlet port.

## **IMPORTANT SAFETY RULES**

1

Wood working can be dangerous if safe and proper operating procedures are not followed. As with all machinery, there are certain hazards involved with the operation of the product. Using the machine with respect and caution will considerably lessen the possibility of personal injury. However, if normal safety precautions are overlooked or ignored, personal injury to the operator may result.

Safety equipment such as guards, push sticks, hold-downs, featherboards, goggles, dust masks and hearing protection can reduce your potential for injury. But even the best guard won't make up for poor judgment, carelessness or inattention. <u>Always use common sense</u> and exercise <u>caution</u> in the workshop. If a procedure feels dangerous, don't try it. Figure out an alternative procedure that feels safer. REMEMBER: Your personal safety is your responsibility.

#### WARNING: FAILURE TO FOLLOW THESE RULES MAY RESULT IN SERIOUS PERSONAL INJURY

- FOR YOUR OWN SAFETY, READ INSTRUCTION MANUAL BEFORE OPERATING THE TOOL. Learn the tool's application and limitations as well as the specific hazards peculiar to it.
- 2. KEEP GUARDS IN PLACE and in working order
- 3. ALWAYS WEAR EYE PROTECTION
- 4. GROUND ALL TOOLS. If tool is equipped with three-prong plug, it should be plugged into a three-hole electrical receptacle. If an adapter is used to accommodate a two-prong receptacle, the adapter plug must be attached to a known ground. Never remove the third prong.
- REMOVE ADJUSTING KEYS AND WRENCHES. Form habit of checking to see that keys and adjusting wrenches are removed from tool before turning it "ON".
- KEEP WORK AREA CLEAN. Cluttered areas and benches invite accidents.
- DON'T USE IN DANGEROUS ENVIRONMENT. Don't use power tools in damp or wet locations, or expose them to rain. Keep work area well lighted.
- 8. KEEP CHILDREN AND VISITORS AWAY. All children and visitors should be kept a safe distance from work area.
- MAKE WORKSHOP CHILDPROOF with padlocks, master switches, or by removing starter keys.
- 10. DON'T FORCE TOOL. It will do the job better and be safer at the rate for which it was designed.
- 11. USE RIGHT TOOL. Don't force tool or attachment to do a job for which it was not designed.
- 12. WEAR PROPER APPAREL. No loose clothing, gloves, neck-ties, rings, bracelets, or other jewelry to get caught in moving parts. Non-slip footwear is recommended. Wear protective hair covering to contain long hair.
- 13. ALWAYS USE SAFETY GLASSES. Wear safety glasses. Everyday eyeglasses only have impact resistant lenses; they are not safety glasses. Also use face or dust mask if cutting operation is dusty.
- SECURE WORK. Use clamps or a vise to hold work when practical. It's safer than using your hand and frees both hands to operate tool.

- DON'T OVERREACH. Keep proper footing and balance at all times.
- MAINTAIN TOOLS IN TOP CONDITION. Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.
- DISCONNECT TOOLS before servicing and when changing accessories such as blades, bits, cutters, etc.
- USE RECOMMENDED ACCESSORIES. The use of accessories and attachments not recommended by us may cause hazards or risk of injury to persons.
- REDUCE THE RISK OF UNINTENTIONAL STARTING. Make sure switch is in "OFF" position before plugging in power cord.
- NEVER STAND ON TOOL. Serious injury could occur if the tool is tipped or if the cutting tool is accidentally contacted.
- 21. CHECK DAMAGED PARTS. Before further use of the tool, a guard or other part that is damaged should be carefully checked to ensure that it will operate properly and perform its intended function check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.
- DIRECTION OF FEED. Feed work into a blade or cutter against the direction of rotation of the blade or cutter only.
- NEVER LEAVE TOOL RUNNING UNATTENDED. TURN POWER OFF. Don't leave tool until it comes to a complete stop.
- DRUGS, ALCOHOL, MEDICATION. Do not operate tool while under the influence of drugs, alcohol or any medication.
- MAKES SURE TOOL IS DISCONNECTED FROM POWER SUPPLY while motor is being mounted, connected or reconnected.
- 26. WARNING: The dust generated by certain woods and wood products can be injurious to your health. Always operate machinery in well ventilated areas and provide for proper dust removal. Use wood dust collection systems whenever possible.

## IMPORTANT SAFETY RULES FOR DUST COLLECTORS

**WARNING:** Basic precautions should always be followed when using your dust collector. To reduce the risk of injury, electrical shock or fire, comply with the safety rules listed below:

- READ and understand the instruction manual before operating the dust collector.
- DO NOT leave the dust collector plugged into the electrical outlet. Unplug dust collector from outlet when not in use and before servicing, changing bags, unclogging and cleaning.
- ALWAYS turn the power switch "OFF" before unplugging the dust collector.
- 4. WARNING: TO REDUCE THE RISK OF ELECTRICAL SHOCK do not use outdoors or on wet surfaces. Use for dry pickup only!
- FOLLOW all electrical and safety codes, including the National Electric Code (NEC) and the Occupational Safety and Health Regulations (OSHA). All electrical connections and wiring should be made by qualified personnel only.
- DO NOT use the dust collector to pick up flammable or combustible liquids, such as gasoline. NEVER use the dust collector near any flammable or combustible liquids.
- USE the dust collector to pick up wood materials only.
   DO NOT use the dust collector to pick up metal shavings, dust, water, or parts.
- NEVER use the dust collector to dissipate fumes or smoke. NEVER pick-up anything that is burning or smoking, such as cigarettes, matches or hot ashes.
- 9. USE only as described in this manual.

- 10. DO NOT pull the dust collector by the power cord. NEVER allow the power cord to come in contact with sharp edges, hot surfaces, oil or grease.
- DO NOT unplug the dust collector by pulling on the power cord. ALWAYS grasp the plug, not the cord.
- DO NOT handle the plug or dust collector with wet hands.
- 13. REPLACE a damaged cord immediately. DO NOT use a damaged cord or plug. If the dust collector is not operating properly, or has been damaged, left outdoors or has been in contact with water, return it to an Authorized Service Center for service.
- DO NOT use the dust collector as a toy. DO NOT use near or around children.
- 15. DO NOT insert fingers or foreign objects into the dust intake ports. Keep hair, loose clothing, fingers, and all body parts away from openings and moving parts of the dust collector.
- DO NOT use the dust collector without a filter bag and dust collection bag in place and properly secured.
- DO NOT operate the dust collector with unused dust intake ports uncapped. ALWAYS cover exposed dust intake ports.
- 18. PERIODICALLY INSPECT dust and filter bags for any cuts, rips or tears. NEVER operate the dust collector with a damaged bag or vacuum hose.
- 19. The dust collector is designed for home use or light commercial duty ONLY!
- CONNECT dust collector to a properly grounded outlet only. See Grounding Instructions.

## SAVE THESE INSTRUCTIONS

### **GROUNDING INSTRUCTIONS**

The appliance must be grounded, if it should malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This appliance is equipped with a cord having equipment-ground conductor and grounding plug. The plug must be inserted into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

**WARNING** – Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the appliance – if it will not fit the outlet; have a proper outlet installed by a qualified electrician.

### For grounded, cord-connected appliances:

This appliance is for use on a circuit having a normal rating more than 120 volt and is factory-equipped with a specific electric cord and plug to permit connection to a proper electric circuit. Make sure that the appliance is connected to an outlet having the same configuration as the plug. No adaptor should be used with this appliance. If the appliance must be reconnected for use on a different type of electric circuit, qualified service personnel should make the reconnection.

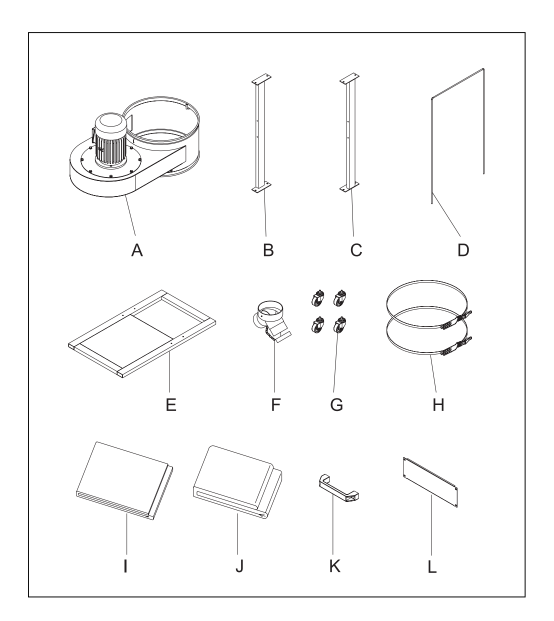
### For a permanently connected appliance:

This appliance must be connected to a grounded metal, permanent wiring system; or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment grounding terminal or lead on the appliance.

## **Specifications:**

Motor	2HP/240V/50Hz/ 1 Phase
AMP	12 A
Motor Speed	2850 RPM
Suction Capacity	1500 CFM
Static Pressure	11 Inch H2O
Inlet Size	<i>6</i> "
Switch	Magnetic Switch
N.W	51.5 KGS
G.W	55.8 KGS
CHET	11',

### **UNPACKING & CHECKING CONTENTS:**



A: Housing

B: Left Stand

C: Right Stand

D: Hanger

E: Base

F: Inlet Adaptor

G: Wheel

H: Belt Clamp

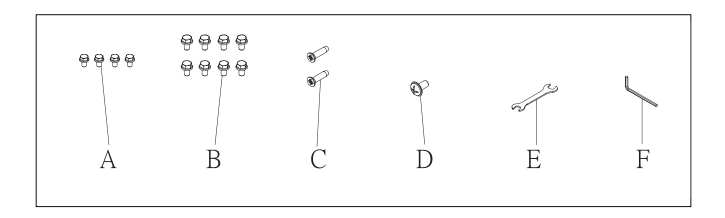
I: PE Bag

J: 5micron Filter Bag

K : Handle

L: Stiffening Plate

## Hardware package:



NO.	Description	<u>Specification</u>	Q'TY	Part List No.
Α	Flange Bolt	1/4"*1/2"	4	NO.17
В	Flange Bolt	5/16"*1/2"	8	NO.35
С	Countersunk Phillips Head Screw	1/4"*1"	2	NO.34
D	Phillips Head Screw	3/16"*3/8"	1	NO.8
E	Open Wrench	10*12	1	NO.29
F	Allen Wrench	M5	1	NO.30

## **ASSEMBLY INSTRUCTION**

### STEP1.

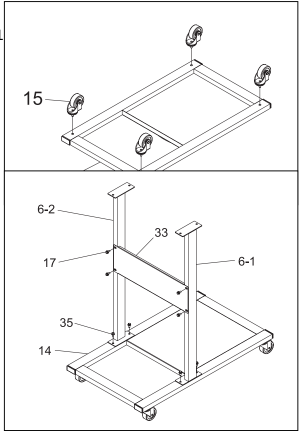
Secure Wheel (No.15) on Base (No.14) as Fig.1

### STEP2-1.

Secure the bottom part of Right Stand and Left Stand on Base (No.14) with Flange Bolt 5/16"\*1/2" (No.35).

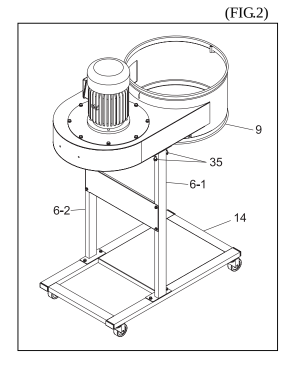
### STEP2-2

Secure the Stiffening Plate on both side of Right and Left Stand with Flange Bolt 1/4"\*1/2" (NO.17).



### STEP3.

Assemble the upper part of Right and Left Stand on Housing (No.9) with Flange Bolt 5/16"\*1/2" (No.35)



(FIG.3)

### STEP4-1.

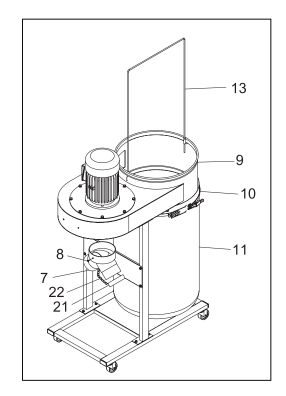
Assemble PE Bag (No.11) under Housing and tighten it with Belt Clamp (No.10) as Fig. 4

### STEP4-2.

Assemble the Hanger (No.13) on Housing as Fig.4

### STEP4-3.

Secure Inlet Adaptor (No.7) under Housing with Phillips Head Screw 3/16"\*3/8" (No.8)



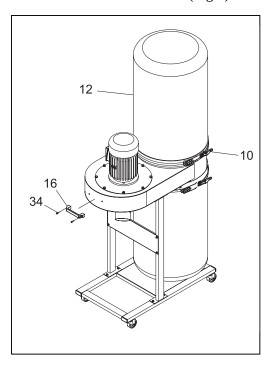
(Fig.4)

### STEP5-1.

Assemble the 5micron Filter Bag (No.12) on upper of Housing and tighten with Belt Clamp(No.10)

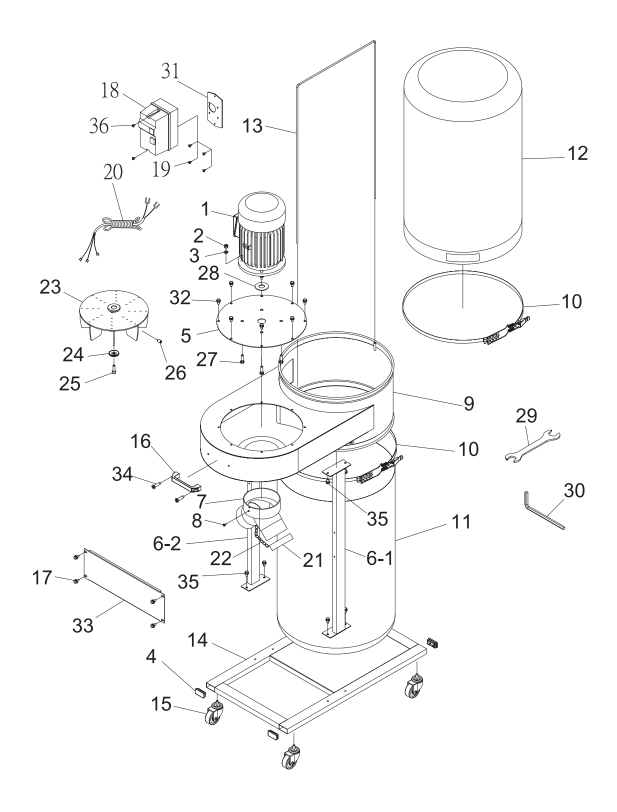
### STEP5-2.

Secure the Handle (No.16) on front of Housing With Countersunk Phillips Head Screw 1/4"\*1/2" (No.34)



(FIG.5)

## EXPLODED DIAGRAM----



## Part List

1 Motor	NO.	<u>Description</u>	Specification	Q'TY
3	1	Motor		1
4 Cap 25*50 4 5 Motor Plate 1 6-1 Left Stand 1 6-2 Right Stand 1 7 Inlet Adaptor 6"*4" 1 8 Phillips Head Screw 3/16"*3/8" 1 9 Housing 1 10 Belt Clamp 2 11 PE Bag 1 12 5 micron Filter Bag 1 13 □ type Hanger 1 14 Base 1 15 Wheel 4 16 Handle 1 17 Flange Bolt 1/4"*1/2" 4 18 Magnetic Switch 1 19 Phillips Head Screw 3/16"*1/2" 6 20 Power Cord 1 21 Cap 4" 1 22 Chain 1 23 Impeller 12" 1 24 Impeller Washer 1 25 Cap Screw M6*20 1 26 Flange Bolt 3/8"*1/2" 1 27 Flange Bolt 3/8"*1/2" 1 28 Motor Washer 1 29 Open Wrench 10*12 1 30 Allen wRENCH M5 1 31 Switch Plate 1 32 Flange Bolt 5/16"*3/4" 8 33 Stiffening Plate 1 34 Countersunk Phillips Head Screw 1/4"*5/8" 2	2	Nut	5/16"	4
5 Motor Plate 6-1 Left Stand 6-2 Right Stand 7 Inlet Adaptor 8 Phillips Head Screw 9 Housing 10 Belt Clamp 11 PE Bag 11 Fe Bag 11 Type Hanger 14 Base 15 Wheel 16 Handle 17 Flange Bolt 18 Magnetic Switch 19 Phillips Head Screw 19 Power Cord 20 Power Cord 21 Cap 22 Chain 23 Impeller 24 Impeller Washer 25 Cap Screw 26 Flange Bolt 27 Flange Bolt 38 Motor Washer 29 Open Wrench 30 Allen wRENCH 30 Interest and screw 30 Flange Bolt 30 Flange Bolt 30 Flange Bolt 31 Flange Bolt 32 Flange Bolt 33 Stiffening Plate 34 Countersunk Phillips Head Screw 10 Flange Bolt 30 Allen wRENCH 31 Switch Plate 32 Flange Bolt 33 Stiffening Plate 34 Countersunk Phillips Head Screw 114"**5/8" 2 Countersunk Phillips Head Screw 114"**5/8"	3	Lock Washer	5/16"	4
6-1 Left Stand	4	Сар	25*50	4
6-2 Right Stand 7 Inlet Adaptor 6 "*4" 1 8 Phillips Head Screw 9 Housing 10 Belt Clamp 2 11 PE Bag 11 5 micron Filter Bag 11 5 micron Filter Bag 11 6 Handle 11 7 Flange Bolt 11 7 Flange Bolt 12 6 Power Cord 12 1 Cap 13 Impeller 14 Impeller Washer 15 Cap Screw 16 Flange Bolt 17 Flange Bolt 18 Merel 19 Phillips Head Screw 10 Starting Bolt 10 Starting Bolt 11 Starting Bolt 11 Starting Bolt 12 Cap 13 Impeller 14 Base 15 Magnetic Switch 16 Handle 17 Flange Bolt 18 Magnetic Switch 19 Phillips Head Screw 10 Starting Bolt 10 Starting Bolt 11 Starting Bolt 11 Starting Bolt 12 Starting Bolt 12 Flange Bolt 13 Starting Bolt 14 Starting Bolt 15 Starting Bolt 16 Starting Bolt 17 Flange Bolt 18 Mereous Mereous Hores 19 Open Wrench 10 Starting Bolt 10 Startin	5	Motor Plate		1
7       Inlet Adaptor       6"*4"       1         8       Phillips Head Screw       3/16"*3/8"       1         9       Housing       1         10       Belt Clamp       2         11       PE Bag       1         12       5 micron Filter Bag       1         13       □ type Hanger       1         14       Base       1         15       Wheel       4         16       Handle       1         17       Flange Bolt       1/4"*1/2"       4         18       Magnetic Switch       1         19       Phillips Head Screw       3/16"*1/2"       6         20       Power Cord       1         21       Cap       4"       1         22       Chain       1       1         23       Impeller       12"       1         24       Impeller Washer       1       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1	6-1	Left Stand		1
8 Phillips Head Screw 9 Housing 10 Belt Clamp 2 2 11 PE Bag 11 2 5 micron Filter Bag 11 3 □ type Hanger 14 Base 15 Wheel 16 Handle 17 Flange Bolt 19 Phillips Head Screw 20 Power Cord 21 Cap 22 Chain 23 Impeller 24 Impeller Washer 25 Cap Screw 26 Flange Bolt 27 Flange Bolt 37 Flange Bolt 38 Motor Washer 30 Allen wRENCH 31 Switch Plate 31 Switch Plate 33 Stiffening Plate 34 Countersunk Phillips Head Screw 114"*5/8" 2 2	6-2	Right Stand		1
9 Housing 1 10 Belt Clamp 2 11 PE Bag 1 12 5 micron Filter Bag 1 13 17 type Hanger 1 14 Base 1 15 Wheel 4 16 Handle 1 17 Flange Bolt 1/4"*1/2" 4 18 Magnetic Switch 1 19 Phillips Head Screw 3/16"*1/2" 6 20 Power Cord 1 21 Cap 4" 1 22 Chain 1 23 Impeller 12" 1 24 Impeller Washer 1 25 Cap Screw M6*20 1 26 Flange Bolt 3/8"*1/2" 1 27 Flange Bolt 3/8"*1/2" 1 28 Motor Washer 1 29 Open Wrench 10*12 1 30 Allen wRENCH M5 1 31 Switch Plate 1 32 Flange Bolt 5/16"*3/4" 8 33 Stiffening Plate 1 34 Countersunk Phillips Head Screw 1/4"*5/8" 2	7	Inlet Adaptor	6"*4"	1
10 Belt Clamp 2 11 PE Bag 1 12 5 micron Filter Bag 1 13 □ type Hanger 1 14 Base 1 15 Wheel 4 16 Handle 1 17 Flange Bolt 1/4"*1/2" 4 18 Magnetic Switch 1 19 Phillips Head Screw 3/16"*1/2" 6 20 Power Cord 1 21 Cap 4" 1 22 Chain 1 23 Impeller 12" 1 24 Impeller Washer 1 25 Cap Screw M6*20 1 26 Flange Bolt 3/8"*1/2" 1 27 Flange Bolt 3/8"*1/2" 1 28 Motor Washer 1 29 Open Wrench 10*12 1 30 Allen wRENCH M5 1 31 Switch Plate 1 32 Flange Bolt 5/16"*3/4" 8 33 Stiffening Plate 1 34 Countersunk Phillips Head Screw 1/4"*5/8" 2	8	Phillips Head Screw	3/16"*3/8"	1
11       PE Bag       1         12       5 micron Filter Bag       1         13       T type Hanger       1         14       Base       1         15       Wheel       4         16       Handle       1         17       Flange Bolt       1/4"*1/2"       4         18       Magnetic Switch       1         19       Phillips Head Screw       3/16"*1/2"       6         20       Power Cord       1         21       Cap       4"       1         22       Chain       1       1         23       Impeller       12"       1         24       Impeller Washer       1       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8	9	Housing		1
12       5 micron Filter Bag       1         13       □ type Hanger       1         14       Base       1         15       Wheel       4         16       Handle       1         17       Flange Bolt       1/4"*1/2"       4         18       Magnetic Switch       1         19       Phillips Head Screw       3/16"*1/2"       6         20       Power Cord       1         21       Cap       4"       1         22       Chain       1       1         23       Impeller       12"       1         24       Impeller Washer       1       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate <t< td=""><td>10</td><td>Belt Clamp</td><td></td><td>2</td></t<>	10	Belt Clamp		2
13       □ type Hanger       1         14       Base       1         15       Wheel       4         16       Handle       1         17       Flange Bolt       1/4"*1/2"       4         18       Magnetic Switch       1         19       Phillips Head Screw       3/16"*1/2"       6         20       Power Cord       1         21       Cap       4"       1         22       Chain       1       1         23       Impeller       12"       1         24       Impeller Washer       1       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw </td <td>11</td> <td>PE Bag</td> <td></td> <td>1</td>	11	PE Bag		1
14       Base       1         15       Wheel       4         16       Handle       1         17       Flange Bolt       1/4"*1/2"       4         18       Magnetic Switch       1         19       Phillips Head Screw       3/16"*1/2"       6         20       Power Cord       1         21       Cap       4"       1         22       Chain       1       1         23       Impeller       12"       1         24       Impeller Washer       1       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	12	5 micron Filter Bag		1
15       Wheel       4         16       Handle       1         17       Flange Bolt       1/4"*1/2"       4         18       Magnetic Switch       1         19       Phillips Head Screw       3/16"*1/2"       6         20       Power Cord       1         21       Cap       4"       1         22       Chain       1       1         23       Impeller       12"       1         24       Impeller Washer       1       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	13	☐ type Hanger		1
16       Handle       1         17       Flange Bolt       1/4"*1/2"       4         18       Magnetic Switch       1         19       Phillips Head Screw       3/16"*1/2"       6         20       Power Cord       1         21       Cap       4"       1         22       Chain       1       1         23       Impeller       12"       1         24       Impeller Washer       1       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	14	Base		1
17       Flange Bolt       1/4"*1/2"       4         18       Magnetic Switch       1         19       Phillips Head Screw       3/16"*1/2"       6         20       Power Cord       1         21       Cap       4"       1         22       Chain       1         23       Impeller       12"       1         24       Impeller Washer       1       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	15	Wheel		4
18       Magnetic Switch       1         19       Phillips Head Screw       3/16"*1/2"       6         20       Power Cord       1         21       Cap       4"       1         22       Chain       1       1         23       Impeller       12"       1         24       Impeller Washer       1       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	16	Handle		1
19       Phillips Head Screw       3/16"*1/2"       6         20       Power Cord       1         21       Cap       4"       1         22       Chain       1       1         23       Impeller       12"       1         24       Impeller Washer       1       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	17	Flange Bolt	1/4"*1/2"	4
20       Power Cord       1         21       Cap       4"       1         22       Chain       1       1         23       Impeller       12"       1         24       Impeller Washer       1       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	18	Magnetic Switch		1
21       Cap       4"       1         22       Chain       1         23       Impeller       12"       1         24       Impeller Washer       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	19	Phillips Head Screw	3/16"*1/2"	6
22       Chain       1         23       Impeller       12"       1         24       Impeller Washer       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	20	Power Cord		1
23       Impeller       12"       1         24       Impeller Washer       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	21	Сар	4"	1
24       Impeller Washer       1         25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	22	Chain		1
25       Cap Screw       M6*20       1         26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	23	Impeller	12"	1
26       Flange Bolt       3/8"*1/2"       1         27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	24	Impeller Washer		1
27       Flange Bolt       5/16"*1"       4         28       Motor Washer       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	25	Cap Screw	M6*20	1
28       Motor Washer       1         29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	26	Flange Bolt	3/8"*1/2"	1
29       Open Wrench       10*12       1         30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	27	Flange Bolt	5/16"*1"	4
30       Allen wRENCH       M5       1         31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	28	Motor Washer		1
31       Switch Plate       1         32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	29	Open Wrench	10*12	1
32       Flange Bolt       5/16"*3/4"       8         33       Stiffening Plate       1         34       Countersunk Phillips Head Screw       1/4"*5/8"       2	30	Allen wRENCH	M5	1
33 Stiffening Plate 1 34 Countersunk Phillips Head Screw 1/4"*5/8" 2	31	Switch Plate		1
34 Countersunk Phillips Head Screw 1/4"*5/8" 2	32	Flange Bolt	5/16"*3/4"	8
-	33	Stiffening Plate		1
35 Flange Bolt 5/16"*1/2" 8	34	Countersunk Phillips Head Screw	1/4"*5/8"	2
	35	Flange Bolt	5/16"*1/2"	8

36	Button Head Screw	3/16"*3/4"	2
36	Button Head Screw	3/16"*3/4"	2



Please dispose of packaging for the product in a responsible manner. It is suitable for recycling. Help to protect the environment, take the packaging to the local recycling centre and place into the appropriate recycling bin.

### **Only for EU countries**



Do not dispose of electric tools together with household waste material. In observance of European Directive 2002/96/EC on waste electrical and electronic equipment and itsimplementation in accordance with national law, electric tools that have reached the end of their life must be collected separately and returned to an environmentally compatible recycling facility.