# Owner's Manual & Safety Instructions

Save This Manual Keep this manual for the safety warnings and precautions, assembly, operating, inspection, maintenance and cleaning procedures. Write the product's serial number in the back of the manual near the assembly diagram (or month and year of purchase if product has no number). Keep this manual and the receipt in a safe and dry place for future reference.

24e



# ULTRA QUIET SERIES AIR COMPRESSOR



64592 - 1 GALLON



64596 - 2 GALLON

# OIL FREE - PORTABLE

Visit our website at: http://www.harborfreight.com Email our technical support at: productsupport@harborfreight.com

When unpacking, make sure that the product is intact and undamaged. If any parts are missing or broken, please call 1-888-866-5797 as soon as possible.

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No portion of this manual or any artwork contained herein may be reproduced in any shape or form without the express written consent of Harbor Freight Tools.

Diagrams within this manual may not be drawn proportionally. Due to continuing improvements, actual product may differ slightly from the product described herein.

Tools required for assembly and service may not be included.

## **AWARNING**

Read this material before using this product. Failure to do so can result in serious injury. SAVE THIS MANUAL.

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WARNING SYMBOLS AND DEFINITIONS				
A	This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.			
<b>▲</b> DANGER	Indicates a hazardous situation which, if not avoided, will result in death or serious injury.			
<b>▲</b> WARNING	Indicates a hazardous situation which, if not avoided, could result in death or serious injury.			
<b>ACAUTION</b>	Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.			
NOTICE CAUTION	Addresses practices not related to personal injury.			

# **IMPORTANT SAFETY INFORMATION**

## **General Safety Warnings**



WARNING Read all safety warnings and instructions.

Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury. Save all warnings and instructions for future reference.

The warnings, precautions, and instructions discussed in this instruction manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator.

#### 1. Work area safety

- a. **Keep work area clean and well lit.**Cluttered or dark areas invite accidents.
- b. Do not operate the Compressor in explosive atmospheres, such as in the presence of flammable liquids, gases or dust.
   Compressor motors produce sparks which may ignite the dust or fumes.
- c. Keep children and bystanders away from an operating compressor.

#### 2. Electrical safety

- a. Compressor plugs must match the outlet.
   Never modify the plug in any way.
   Do not use any adapter plugs with grounded compressors. Standard plugs and matching outlets will reduce risk of electric shock.
- b. Do not expose compressor to rain or wet conditions. Water entering a compressor will increase the risk of electric shock.
- c. Do not abuse the cord. Never use the cord for unplugging the compressor. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.

#### 3. Personal safety

- a. Stay alert, watch what you are doing and use common sense when operating this compressor. Do not use this compressor while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating a compressor may result in serious personal injury.
- b. Use personal protective equipment. Always wear ANSI-approved eye protection during setup and use.
- c. Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source or moving the compressor.

#### 4. Compressor use and care

- a. Do not use the compressor if the switch does not turn it on and off. Any compressor that cannot be controlled with the switch is dangerous and must be repaired.
- b. Disconnect the plug from the power source before making any adjustments, changing accessories, or storing the compressor.
   Such preventive safety measures reduce the risk of starting the compressor accidentally.
- c. Store an idle compressor out of the reach of children and do not allow persons unfamiliar with the compressor or these instructions to operate it. A compressor is dangerous in the hands of untrained users.
- d. Maintain the compressor. Keep the compressor clean for better and safer performance. Follow instructions for lubricating and changing accessories. Keep dry, clean and free from oil and grease. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the compressor's operation. If damaged, have the compressor repaired before use. Many accidents are caused by a poorly maintained compressor.
- e. Use the compressor in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the compressor for operations different from those intended could result in a hazardous situation.

#### 5. Service

a. Have your compressor serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the compressor is maintained.

## **Air Compressor Safety Warnings**

- Risk of fire or explosion do not spray flammable liquid in a confined area or towards a hot surface. Spray area must be well-ventilated. Do not smoke while spraying or spray where spark or flame is present. Arcing parts - keep compressor at least 20 feet away from explosive vapors, such as when spraying with a spray gun.
- 2. Risk of bursting do not adjust regulator higher than marked maximum pressure of attachment.
- Risk of injury do not direct air stream at people or animals.
- 4. Do not use to supply breathing air.
- Do not leave compressor unattended for an extended period while plugged in. Unplug compressor after working.
- Keep compressor well-ventilated.Do not cover compressor during use.
- Drain Tank daily and after use. Internal corrosion causes tank failure and explosion.
- Do not remove the valve cover or adjust internal components.
- Compressor head gets hot during operation.
   Do not touch it or allow children nearby during or immediately following operation.
- 10. Do not use the air hose to move the compressor.
- Release the pressure in the storage tank before moving.
- The use of accessories or attachments not recommended by the manufacturer may result in a risk of injury to persons.
- 13. All air line components, including hoses, pipe, connectors, filters, etc., must be rated for a minimum working pressure of 150 PSI, or 150% of the maximum system pressure, whichever is greater.

14. USE OF AN EXTENSION CORD IS NOT RECOMMENDED. If you choose to use an extension cord, use the following guidelines:

GAUGE FOR EXTENSION CORDS (120 VOLT)				
NAMEPLATE EXTENSION CORD AMPERES LENGTH				
(at full load)	25′	50′	10′	150′
0 – 6	18	16	16	14
6.1 – 10	18	16	Do not use.	
10.1 – 12	16	16	Do no	t use.
12.1 – 16	14	12	Do no	t use.

TABLE A: RECOMMENDED MINIMUM WIRE

- a. Make sure your extension cord is in good condition.
- b. Be sure to use an extension cord which is heavy enough to carry the current your product will draw. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. Table A shows the correct size to use depending on cord length and nameplate ampere rating. If in doubt, use the next heavier gauge. The smaller the gauge number, the heavier the cord.
- 15. Industrial applications must follow OSHA guidelines.
- 16. Maintain labels and nameplates on the compressor. These carry important safety information. If unreadable or missing, contact Harbor Freight Tools for a replacement.
- This product is not a toy.
   Keep it out of reach of children.
- 18. People with pacemakers should consult their physician(s) before use. Electromagnetic fields in close proximity to heart pacemaker could cause pacemaker interference or pacemaker failure.



# SAVE THESE INSTRUCTIONS.

## **AWARNING**



TO PREVENT ELECTRIC SHOCK AND DEATH FROM INCORRECT GROUNDING WIRE CONNECTION:

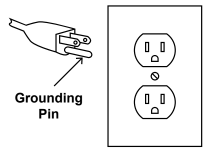
Check with a qualified electrician if you are in doubt as to whether the outlet is properly grounded. Do not modify the power cord plug provided with the compressor.

Never remove the grounding prong from the plug. Do not use the compressor if the power cord or plug is damaged. If damaged, have it repaired by a service facility before use. If the plug will not fit the outlet, have a proper outlet installed by a qualified electrician.

## 110-120 VAC Grounded Compressors: Compressors with Three Prong Plugs

- In the event of a malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This compressor is equipped with an electric cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into a matching outlet that is properly installed and grounded in accordance with all local codes and ordinances.
- 2. Do not modify the plug provided if it will not fit the outlet, have the proper outlet installed by a qualified electrician.
- 3. Improper connection of the equipment-grounding conductor can result in a risk of electric shock. The conductor with insulation having an outer surface that is green with or without yellow stripes is the equipment-grounding conductor. If repair or replacement of the electric cord or plug is necessary, do not connect the equipment-grounding conductor to a live terminal.
- 4. Check with a qualified electrician or service personnel if the grounding instructions are not completely understood, or if in doubt as to whether the compressor is properly grounded.

- 5. Use only 3-wire extension cords that have 3-prong grounding plugs and 3-pole receptacles that accept the compressor's plug.
- 6. Repair or replace damaged or worn cord immediately.



125 VAC 3-Prong Plug and Outlet (for up to 125 VAC and up to 15 A)

- 7. This compressor is intended for use on a circuit that has an outlet that looks like the one illustrated above in 125 VAC 3-Prong Plug and Outlet. The compressor has a grounding plug that looks like the plug illustrated above in 125 VAC 3-Prong Plug and Outlet.
- 8. The outlet must be properly installed and grounded in accordance with all codes and ordinances.
- 9. Do not use an adapter to connect this compressor to a different outlet.

## **Symbology**

PSI	Pounds per square inch of pressure
CFM	Cubic Feet per Minute flow
SCFM	Cubic Feet per Minute flow at standard conditions
NPT	National pipe thread, tapered
NPS	National pipe thread, straight

	Double Insulated
V	Volts
~	Alternating Current
Α	Amperes

#### **Specifications**

		64592 - 1 Gallon	64596 - 2 Gallon
Electrical Rat	ing	120VAC / 60Hz / 2.8A	120VAC / 60Hz / 7A
Air Outlet Size	е	1/4" - 18 NPT	1/4" - 18 NPT
Air Pressure	Shut-off	135 PSI	135 PSI
	Restart	105 PSI	105 PSI
Air Tank Capacity		1 Gallon	2 Gallons
Air Flow Capacity		0.7 SCFM @ 90 PSI	2.1 SCFM @ 90 PSI
Sound Level		57 dBA	60 dBA

#### Installation



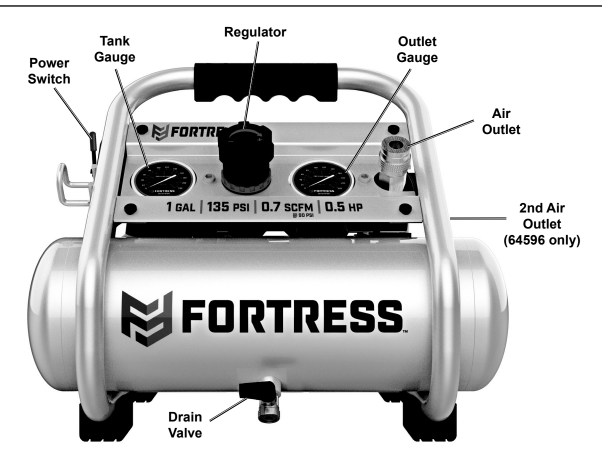
Read the <u>ENTIRE</u> IMPORTANT SAFETY INFORMATION section at the beginning of this manual including all text under subheadings therein before set up or use of this product.

## **AWARNING**

TO PREVENT SERIOUS INJURY FROM ACCIDENTAL OPERATION: Turn the Power Switch "OFF" and unplug the Air Compressor from its electrical outlet before assembling or making any adjustments to the Air Compressor.

**Note:** For additional information regarding the parts listed in the following pages, refer to the Assembly Diagram near the end of this manual.

## **Functions**



64592 - 1 Gallon and 64596 - 2 Gallon

## **Breaking in the Air Compressor**

 Turn Power Switch OFF and unplug Power Cord.



Turn Power Switch to AUTO.



2. Fully open Drain Valve.

Plug in Power Cord.



- Let unit run for 30 minutes. Air will expel freely through the Drain Valve.
- 6. Turn Power Switch OFF.
- 7. Unplug Power Cord and close Drain Valve.

#### **Operating Instructions**



Read the <u>ENTIRE</u> IMPORTANT SAFETY INFORMATION section at the beginning of this manual including all text under subheadings therein before set up or use of this product.

## Air Compressor Area Set Up

- Designate a work area that is clean and well-lit.
   The work area must not allow access by children or pets to prevent injury.
- 2. Locate the Air Compressor on a flat level surface to ensure proper pump lubrication and to prevent damage to the unit. Keep at least 12" of space around the unit to allow air circulation.
- Route the power cord from the Air Compressor to the grounded wall outlet, along a safe path without creating a tripping hazard or exposing the power cord to possible damage.

## **Air Connection Setup**

- Connect a 1/4" NPT air hose (sold separately)
  to the Air Outlet. The air hose must be long
  enough to reach the work area with enough extra
  length to allow free movement while working.
- 2. Consult air tool's manual for needed accessories.

## **General Operation**

1. Close Drain Valve.



2. Close Regulator.



3. Plug Power Cord into a grounded 120VAC electrical outlet.

- 4. Turn Power Switch to AUTO.
- 5. Allow Air Compressor to build up pressure until it cycles off.

Note: At the beginning of the day's first use of the Air Compressor, check for air leaks by applying soapy water to connections while the Air Compressor is pumping and after pressure cut-out. Look for air bubbles. If air bubbles are present at connections, tighten connections. Do not use the Air Compressor unless all connections are air tight, the extra air leaking out will cause the Air Compressor to operate too often, increasing wear on the Air Compressor.

Note: As long as the Power Switch is set to AUTO, the operation of the Air Compressor is automatic, controlled by an internal pressure switch. The Air Compressor will turn on automatically when the air pressure drops to 105 PSI, and will turn off automatically when the air pressure reaches 135 PSI.



# WARNING! TO PREVENT SERIOUS INJURY AND DEATH FROM EXPLOSION:

<u>Do not adjust the internal</u> <u>pressure switch.</u> Any change to the

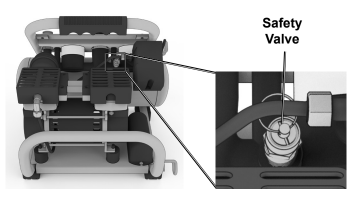
automatic pressure levels may cause excess pressure to accumulate, causing a hazardous situation.

6. Make sure the air tool's throttle or switch is in the OFF position. Connect the air tool to the air hose.

- 7. Adjust the Regulator Knob so that the air output is enough to properly power the tool, but the output will not exceed the tool's maximum air pressure at any time. Turn the knob clockwise to increase the pressure and counter-clockwise to decrease pressure. Adjust the pressure gradually, while checking the Outlet Pressure gauge to set the pressure.
- 8. Use the air tool as needed.
- When finished, turn the Power Switch OFF.
- 10. Unplug the Air Compressor.
- 11. Bleed air from the tool then disconnect the tool.
- 12. Open the tank's Drain Valve slowly to gradually release tank pressure and any built-up moisture. Close the Drain after air and moisture have drained out. Do not remove the Drain Valve.
- 13. Clean, then store the Air Compressor indoors.

# **Emergency Depressurization**

If it is necessary to quickly *depressurize* the Air Compressor, turn the Power Switch OFF. Then, pull on the ring on the Safety Valve to quickly release stored air pressure.



## **Automatic Shut off System**

- 1. If the Air Compressor automatically shuts off before reaching its normal cutoff pressure:
  - a. Shut off all tools.
  - b. Turn Power Switch to OFF position.
  - c. Unplug Air Compressor.
  - d. Wait until the Air Compressor cools down (about 10 minutes).
  - e. 64592 1 Gallon
    - · Push Reset Button.
    - · Plug Air Compressor in.
    - · Turn Power Switch to AUTO.
  - f. 64596 2 Gallon
    - · Plug Air Compressor in.
    - · Turn Power Switch to AUTO.
  - g. Resume operation.

- 2. Possible causes of repeated automatic shut off of the Air Compressor are:
  - Using an extension cord that is too long or narrow;
  - An air leak or open hose causing the Air Compressor to cycle too often and build up heat;
  - c. Turning Air Compressor off and on again too quickly.
- 3. Correct any issues before further use to avoid damage to the Air Compressor.

#### Maintenance and Servicing



Procedures not specifically explained in this manual must be performed only by a qualified technician.

# **AWARNING**

#### TO PREVENT SERIOUS INJURY FROM ACCIDENTAL OPERATION:

Turn the Power Switch "OFF" and unplug the Air Compressor from its electrical outlet before performing any inspection, maintenance, or cleaning procedures.

#### TO PREVENT SERIOUS INJURY FROM AIR COMPRESSOR FAILURE:

Do not use damaged equipment. If abnormal noise or vibration occurs, have the problem corrected before further use.

## Cleaning, Maintenance, and Lubrication

- BEFORE EACH USE, inspect the general condition of the air Air Compressor. Check for:
  - · loose hardware,
  - · misalignment or binding of moving parts,
  - · cracked or broken parts,
  - · damaged electrical wiring, and
  - any other condition that may affect its safe operation.

- 2. **AFTER USE**, wipe external surfaces of the Air Compressor with a clean cloth.
- 3. AWARNING! TO PREVENT SERIOUS INJURY: If the supply cord of this Air Compressor is damaged, it must be replaced only by a qualified service technician.

#### **Maintenance Schedule**

Following are general guidelines for maintenance checks of the Air Compressor.

**Note:** The environment in which the Air Compressor is used, and the frequency of use will affect how often you will need to check the Air Compressor components and perform maintenance procedures.

#### **Daily:**

- a. Make sure all nuts and bolts are tight.
- b. Drain moisture from air tank.
- c. Check for abnormal noise or vibration.
- d. Check for air leaks.\*
- e. Wipe off any oil or dirt from the Air Compressor.

#### Weekly:

a. Inspect Air Filter.

#### **Monthly:**

a. Inspect Safety Valve.

<sup>\*</sup> To check for air leaks, apply soapy water to joints while the Air Compressor is pressurized. Look for air bubbles.

## **Draining Moisture from Air Tank**

The Moisture Drain is located under the Tank. It must be used daily to release all trapped air and moisture from the Tank. Doing this will eliminate condensation and prevent tank corrosion.

- Turn the Power Switch off.
- 2. Turn the Drain Valve to open it.

3. When all the pressure and moisture is released, close the Moisture Drain.

#### Air Filter Maintenance

 Remove Cover and Filter. Check Filter for accumulated dirt.





#### 2. Cleaning:

- a. To prevent injury from dust and debris, wear ANSI-approved safety goggles, NIOSH-approved dust mask/respirator, and heavy-duty work gloves. In a well-ventilated area away from bystanders, use pressurized air (no more than 15 PSI) to blow dust out of the filter.
- b. Replace the clean filter. Replace the Cover, making sure the Tube is facing down.

#### 3. Replacements:

- a. Air Inlet Filter only:
   Paper Filter Element 2-1/4" Outer Diameter.
- b. Air Inlet Filter Assembly: Inlet Filter Silencer Male 1/4" NPT.

# **Troubleshooting**

Problem	Possible Causes	Likely Solutions
Compressor does	Tank(s) already pressurized.	No problem. Compressor will start when needed.
not start or restart	2. Power cord not plugged in properly.	2. Check that cord is plugged in securely.
	Incorrect power supply.	Check that circuit matches compressor requirements.
	4. No power at outlet.	Reset circuit breaker, or have outlet serviced by a qualified technician.
	5. Thermal overload switch tripped.	Turn off Compressor and wait for it to cool down.     Press reset button. Resume operation.
	Building power supply circuit tripped or blown fuse.	Reset circuit or replace fuse. Check for low voltage conditions. It may be necessary to disconnect other electrical appliances from the circuit or move the compressor to its own circuit.
	Cord wire size is too small or cord is too long to properly power compressor.	Use larger diameter or shorter extension cord or eliminate extension cord. See Recommended Wire Gauge for Extension Cords in Safety section.
	8. Compressor needs service.	8. Have unit inspected by a qualified technician.
Compressor builds	Incorrect power supply.	Check that circuit matches compressor requirements.
pressure too slowly	2. Working environment too cold.	2. Move compressor to a warmer location.
	3. Safety valve leaking.	Listen for air leaking from valve.     If leaking, replace with identical valve with same rating.     DO NOT SEAL OR TAMPER WITH SAFETY VALVE.
	4. Loose fittings.	4. Reduce air pressure, then check all fittings with a soap solution for air leaks and tighten as needed. Do not overtighten.
Compressor not building enough	Air filter needs cleaning/replacing.	Check inlet filter.     Clean and/or replace as needed.
air pressure	2. Check Valve needs service.	2. Have technician clean or replace, as needed.
	Compressor not large enough for job.	Check if accessory CFM is met by Compressor.     If Compressor cannot supply enough air flow (CFM), use a larger Compressor.
	4. Loose fittings.	4. Reduce air pressure, then check all fittings with a soap solution for air leaks and tighten as needed. Do not overtighten.
	Hose or hose connections too narrow.	Replace with wider hose and/or hose connections.
	6. High altitude reducing air output.	6. Higher altitudes require compressors with greater output.
Overheating	Air filter needs cleaning/replacing.	Check inlet filter.     Clean and/or replace as needed.
	2. Unusually dusty environment.	Clean and/or replace filter more often or move unit to cleaner environment.
	3. Extension cord used.	3. Eliminate extension cord.
Compressor starts and stops	Loose fittings.	Reduce air pressure, then check all fittings with a soap solution for air leaks and tighten as needed. Do not overtighten.
excessively	Compressor not large enough for job.	Check if accessory SCFM is met by Compressor.     If Compressor cannot supply enough air flow (SCFM), use a larger Compressor.
Excessive noise	Loose fittings.	Reduce air pressure, then check all fittings with a soap solution for air leaks and tighten as needed. Do not overtighten.
Moisture in discharge air	Too much moisture in air.	Install inline air filter/dryer, and/or relocate to less humid environment.
Safety Valve "pops"	Safety valve needs service.	Pull on the ring on the Safety Valve. If it still pops, replace.
Air leaks from pump or fittings	Loose fittings.	Reduce air pressure, then check all fittings with a soap solution for air leaks and tighten as needed. Do not overtighten.
Air leaks from tank	Defective or corroded tank.	Have tank replaced by a qualified technician. Drain moisture from tank daily to prevent future corrosion.



Follow all safety precautions whenever diagnosing or servicing the compressor. Disconnect power supply before service.

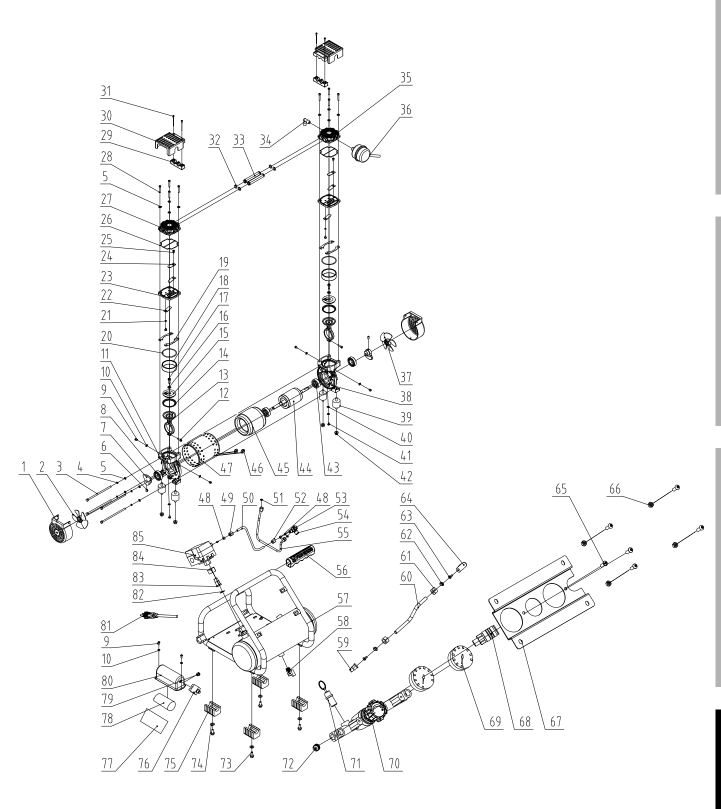
#### PLEASE READ THE FOLLOWING CAREFULLY

THE MANUFACTURER AND/OR DISTRIBUTOR HAS PROVIDED THE PARTS LIST AND ASSEMBLY DIAGRAM IN THIS MANUAL AS A REFERENCE TOOL ONLY. NEITHER THE MANUFACTURER OR DISTRIBUTOR MAKES ANY REPRESENTATION OR WARRANTY OF ANY KIND TO THE BUYER THAT HE OR SHE IS QUALIFIED TO MAKE ANY REPAIRS TO THE PRODUCT, OR THAT HE OR SHE IS QUALIFIED TO REPLACE ANY PARTS OF THE PRODUCT. IN FACT, THE MANUFACTURER AND/OR DISTRIBUTOR EXPRESSLY STATES THAT ALL REPAIRS AND PARTS REPLACEMENTS SHOULD BE UNDERTAKEN BY CERTIFIED AND LICENSED TECHNICIANS, AND NOT BY THE BUYER. THE BUYER ASSUMES ALL RISK AND LIABILITY ARISING OUT OF HIS OR HER REPAIRS TO THE ORIGINAL PRODUCT OR REPLACEMENT PARTS THERETO.

#### 64592 Parts List

Part	Description
1	Fan Housing
2	Fan
3	Bolt M5*125
4	Spring Washer Ø5
5	Washer Ø5
6	Bolt M6*10
7	Crank Shaft
8	Bearing
9	Cross Head Bolt M4*8
10	Washer Φ4
11	Crankcase
12	Bolt M4*16
13	Connecting Rod
14	Piston Ring
15	Press Cake
16	Washer Φ6
17	Bolt M6*16
18	Cylinder
19	Adjusting Pad
20	Cylinder Seal
21	Washer Φ4
22	Reed Valve
23	Valve Plate
24	Reed Valve Block
25	Bolt M4*5
26	Cylinder Cap Seal
27	Cylinder Cap
28	Bolt M5*25
29	Pump Cover Press Cake
30	Pump Cover
31	Cross Head Screw ST2.9*13
32	Seal
33	Air Tube
34	Elbow
35	Cylinder Cap
36	Air Filter
37	Fan
38	Crankcase
39	Rubber Cushion
40	Washer
41	Cross Head Bolt M4*12
42	Nut M6
43	Bearing
42	Nut M6

Part	Description
44	Rotor Assembly
45	Stator Assembly
46	Cable Sheath
47	Motor Sleeve
48	Funnel
49	Nut
50	Pipe
51	Washer
52	Nut
53	Sleeve
54	Check Valve
55	Inlet Pipe
56	Handle Grip
57	Tanks Assembly
58	Drain Valve
59	Straight Joint
60	Pipe
61	Nut
62	Funnel
63	Sleeve
64	Elbow
65	Bolt M6*14
66	Nut M6
67	Panel
68	Coupler
69	Pressure Gauge
70	Pressure Regulator Assembly
71	Safety Valve
72	End Cap
73	Bolt M6*16
74	Washer Φ6
75	Rubber Foot
76	Thermal Protector
77	Capacitor Pad
78	Capacitor
79	Cable Clip
80	Capacitor Case
81	Power Cord
82	O-Ring Seal Φ15.5*2
83	Nut
84	Nut
85	Pressure Switch



#### Record Product's Serial Number Here:\_

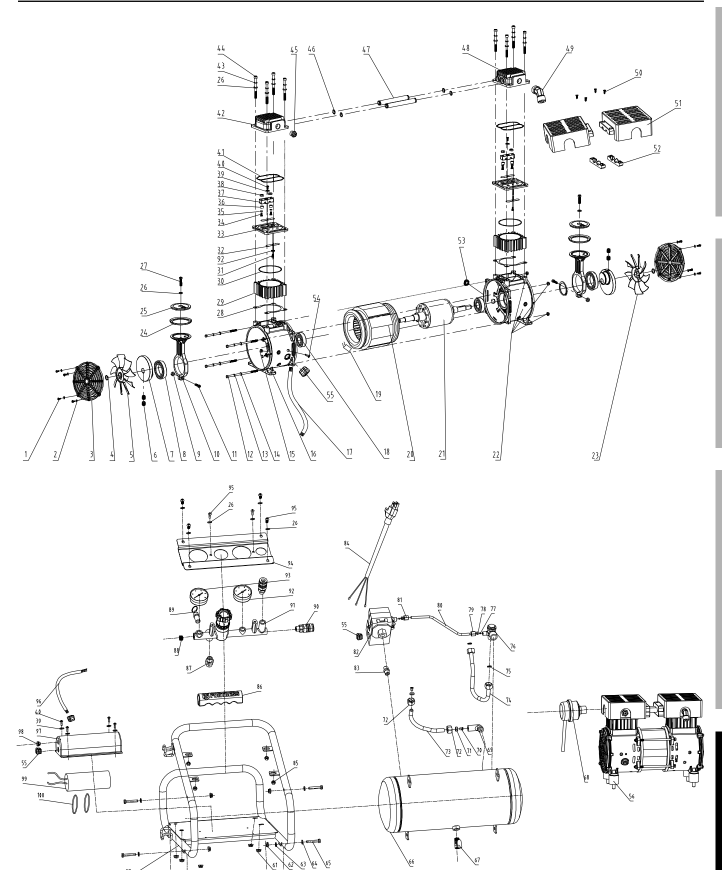
**Note:** If product has no serial number, record month and year of purchase instead.

**Note:** Some parts are listed and shown for illustration purposes only, and are not available individually as replacement parts. Parts may not be interchangeable. Specify UPC number when ordering:

64592 (1 Gallon): 193175356499 64596 (2 Gallon): 193175528599

Part	Description	Qty
1	Bolt M4*12	8
2	Washer Ф4	8
3	Fan Cover	2
4	Retainer Ring	2 2
5	Fan	1
6	Bolt M8*8	4
7	Crankshaft	2
8	Bearing	2 2 2 2 2 2
9	Nut M6	2
10	Connecting Rod	2
11	Bolt M6*30	2
12	Bolt M5*117	4
13	Spring Washer Ø5	4
14	Washer Ф5	4
15	Nut M4	5
16	Crankcase	2
17	Wire	1
18	Bearing	2
19	Thermal Protector	1
20	Stator Assembly	1
21	Rotor Assembly	1
22	Nut M5	4
23	Fan	1 1
24	Piston Ring	2
25	Press Cake	2
26	Washer Ф6	16
27	Bolt M6*16	2
28	Cylinder Gasket	2 2
29	Cylinder	2
30	Cylinder Seal	2 2 2 4
31	Bolt M4*6	2
32	Reed Valve	4
33	Valve Plate	
34	Cross Head Bolt M3*10	2
35	Washer Ø3	4
36	Cushion	4
37	Block Piece	2
38	Nut M3	4
39	Washer Ф4	6
40	Cross Head Bolt M4*8	6
41	Cylinder Cap Seal	2
42	Cylinder Cap	1
43	Spring Washer Ø6	8
44	Bolt M6*55	8
45	Easy Start Valve	1
46	Washer Φ13.5*Φ2	4
47	Air Tube	2
48	Cylinder Cap	1
49	Elbow	1
50	Cross Head Screw	4

51         Cylinder Cap Cover Lock Block         2           52         Cylinder Cap Cover Lock Block         2           53         Plug         1           54         Bolt M4*12         1           55         Cable Clip         5           56         Cushion         4           57         Frame Assembly         1           58         Foot         4           59         Washer Φ6         4           60         Bolt M6*16         4           61         Nut M8         4           62         Nut M6         4           63         Locking Washer Φ6         6           64         Washer Φ6         4           65         Bolt M6*35         4           66         Tank Assembly         1           67         Drain Valve         1           68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe	Part	Description	Qty
53         Plug         1           54         Bolt M4*12         1           55         Cable Clip         5           56         Cushion         4           57         Frame Assembly         1           58         Foot         4           59         Washer Φ6         4           60         Bolt M6*16         4           61         Nut M8         4           62         Nut M6         4           63         Locking Washer Φ6         6           64         Washer Φ6         4           65         Bolt M6*35         4           66         Tank Assembly         1           67         Drain Valve         1           68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           27         Nut         2	51	Cylinder Cap Cover	2
54         Bolt M4*12         1           55         Cable Clip         5           56         Cushion         4           57         Frame Assembly         1           58         Foot         4           59         Washer Φ6         4           60         Bolt M6*16         4           61         Nut M8         4           62         Nut M8         4           63         Locking Washer Φ6         6           64         Washer Φ6         4           65         Bolt M6*35         4           66         Tank Assembly         1           67         Drain Valve         1           68         Tank Assembly         1           67         Drain Valve         1           68         Hiber         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2		Cylinder Cap Cover Lock Block	2
55         Cable Clip         5           56         Cushion         4           57         Frame Assembly         1           58         Foot         4           59         Washer Φ6         4           60         Bolt M6*16         4           61         Nut M8         4           62         Nut M6         4           63         Locking Washer Φ6         6           64         Washer Φ6         4           65         Bolt M6*35         4           66         Tank Assembly         1           67         Drain Valve         1           68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2 <tr< td=""><td>53</td><td></td><td></td></tr<>	53		
56         Cushion         4           57         Frame Assembly         1           58         Foot         4           59         Washer Φ6         4           60         Bolt M6*16         4           61         Nut M8         4           62         Nut M6         4           63         Locking Washer Φ6         6           64         Washer Φ6         4           65         Bolt M6*35         4           66         Tank Assembly         1           67         Drain Valve         1           68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           2         Thunel         2           79         Nut         1	54	Bolt M4*12	
57         Frame Assembly         1           58         Foot         4           59         Washer Φ6         4           60         Bolt M6*16         4           61         Nut M8         4           62         Nut M6         4           63         Locking Washer Φ6         6           64         Washer Φ6         4           65         Bolt M6*35         4           66         Tank Assembly         1           67         Drain Valve         1           68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           79         Nut         2           78         Funnel         2           79         Nut         1           80         Pipe         1	55	Cable Clip	5
58         Foot         4           59         Washer Φ6         4           60         Bolt M6*16         4           61         Nut M8         4           62         Nut M6         4           63         Locking Washer Φ6         6           64         Washer Φ6         4           65         Bolt M6*35         4           66         Tank Assembly         1           67         Drain Valve         1           68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82	56	Cushion	4
58         Foot         4           59         Washer Φ6         4           60         Bolt M6*16         4           61         Nut M8         4           62         Nut M6         4           63         Locking Washer Φ6         6           64         Washer Φ6         4           65         Bolt M6*35         4           66         Tank Assembly         1           67         Drain Valve         1           68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82	57	Frame Assembly	1
60         Bolt M6*16         4           61         Nut M8         4           62         Nut M6         4           63         Locking Washer Φ6         6           64         Washer Φ6         4           65         Bolt M6*35         4           66         Tank Assembly         1           67         Drain Valve         1           68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1	58		4
61       Nut M8       4         62       Nut M6       4         63       Locking Washer Φ6       6         64       Washer Φ6       4         65       Bolt M6*35       4         66       Tank Assembly       1         67       Drain Valve       1         68       Air Filter       1         69       Elbow       1         70       Sleeve       2         71       Funnel       2         72       Nut       2         73       Nylon Pipe       1         74       Inlet Pipe       1         75       Paper Gasket       2         76       Check Valve       1         77       Bushing       2         78       Funnel       2         79       Nut       1         80       Pipe       1         81       Nut       1         82       Pressure Switch       1         83       Joint       1         84       Power Cord       1         85       Nut M6       4         86       Handle Grip       1 <td>59</td> <td>Washer Ф6</td> <td>4</td>	59	Washer Ф6	4
62       Nut M6       4         63       Locking Washer Φ6       6         64       Washer Φ6       4         65       Bolt M6*35       4         66       Tank Assembly       1         67       Drain Valve       1         68       Air Filter       1         69       Elbow       1         70       Sleeve       2         71       Funnel       2         72       Nut       2         73       Nylon Pipe       1         74       Inlet Pipe       1         75       Paper Gasket       2         76       Check Valve       1         77       Bushing       2         78       Funnel       2         79       Nut       1         80       Pipe       1         81       Nut       1         82       Pressure Switch       1         83       Joint       1         84       Power Cord       1         85       Nut M6       4         86       Handle Grip       1         87       Joint       1	60	Bolt M6*16	4
63         Locking Washer Φ6         6           64         Washer Φ6         4           65         Bolt M6*35         4           66         Tank Assembly         1           67         Drain Valve         1           68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1	61	Nut M8	4
64       Washer Φ6       4         65       Bolt M6*35       4         66       Tank Assembly       1         67       Drain Valve       1         68       Air Filter       1         69       Elbow       1         70       Sleeve       2         71       Funnel       2         72       Nut       2         73       Nylon Pipe       1         74       Inlet Pipe       1         75       Paper Gasket       2         76       Check Valve       1         77       Bushing       2         78       Funnel       2         79       Nut       1         80       Pipe       1         81       Nut       1         82       Pressure Switch       1         83       Joint       1         84       Power Cord       1         85       Nut M6       4         86       Handle Grip       1         87       Joint       1         88       End Cap       2         89       Safety Valve       1	62	Nut M6	4
64       Washer Φ6       4         65       Bolt M6*35       4         66       Tank Assembly       1         67       Drain Valve       1         68       Air Filter       1         69       Elbow       1         70       Sleeve       2         71       Funnel       2         72       Nut       2         73       Nylon Pipe       1         74       Inlet Pipe       1         75       Paper Gasket       2         76       Check Valve       1         77       Bushing       2         78       Funnel       2         79       Nut       1         80       Pipe       1         81       Nut       1         82       Pressure Switch       1         83       Joint       1         84       Power Cord       1         85       Nut M6       4         86       Handle Grip       1         87       Joint       1         88       End Cap       2         89       Safety Valve       1			
65         Bolt M6*35         4           66         Tank Assembly         1           67         Drain Valve         1           68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89			
66         Tank Assembly         1           67         Drain Valve         1           68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90	65		4
67         Drain Valve         1           68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91			1
68         Air Filter         1           69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1 <t< td=""><td></td><td></td><td></td></t<>			
69         Elbow         1           70         Sleeve         2           71         Funnel         2           72         Nut         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92 <td></td> <td>(</td> <td></td>		(	
70         Sleeve         2           71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           94         Panel         1		·	
71         Funnel         2           72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6			
72         Nut         2           73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2			
73         Nylon Pipe         1           74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2			
74         Inlet Pipe         1           75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1 <td></td> <td></td> <td></td>			
75         Paper Gasket         2           76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1			
76         Check Valve         1           77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1 <td></td> <td></td> <td></td>			
77         Bushing         2           78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1			
78         Funnel         2           79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1			
79         Nut         1           80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1			
80         Pipe         1           81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1			
81         Nut         1           82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1			
82         Pressure Switch         1           83         Joint         1           84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1		· ·	
83       Joint       1         84       Power Cord       1         85       Nut M6       4         86       Handle Grip       1         87       Joint       1         88       End Cap       2         89       Safety Valve       1         90       Coupler       2         91       Pressure Regulator Assembly       1         92       Pressure Gauge       1         93       Pressure Gauge       1         94       Panel       1         95       Bolt M6*16       6         96       Wire       2         97       Capacitor Case       1         98       Rubber End Cap       1         99       Capacitor       1			
84         Power Cord         1           85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1		î .	
85         Nut M6         4           86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1			
86         Handle Grip         1           87         Joint         1           88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1			
87       Joint       1         88       End Cap       2         89       Safety Valve       1         90       Coupler       2         91       Pressure Regulator Assembly       1         92       Pressure Gauge       1         93       Pressure Gauge       1         94       Panel       1         95       Bolt M6*16       6         96       Wire       2         97       Capacitor Case       1         98       Rubber End Cap       1         99       Capacitor       1			
88         End Cap         2           89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1			
89         Safety Valve         1           90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1		End Cap	
90         Coupler         2           91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1		Safety Valve	1 1
91         Pressure Regulator Assembly         1           92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1			
92         Pressure Gauge         1           93         Pressure Gauge         1           94         Panel         1           95         Bolt M6*16         6           96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1			
93       Pressure Gauge       1         94       Panel       1         95       Bolt M6*16       6         96       Wire       2         97       Capacitor Case       1         98       Rubber End Cap       1         99       Capacitor       1			
94       Panel       1         95       Bolt M6*16       6         96       Wire       2         97       Capacitor Case       1         98       Rubber End Cap       1         99       Capacitor       1			
95       Bolt M6*16       6         96       Wire       2         97       Capacitor Case       1         98       Rubber End Cap       1         99       Capacitor       1			
96         Wire         2           97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1			
97         Capacitor Case         1           98         Rubber End Cap         1           99         Capacitor         1			
98 Rubber End Cap 1 99 Capacitor 1			1
99 Capacitor 1			



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