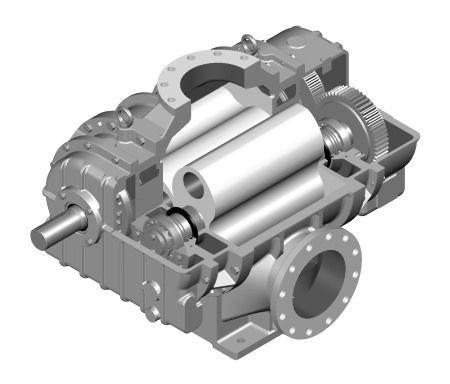


BLOWER & VACUUM PUMP



INSTRUCTION MANUAL

IRS(IRW)-80B • IRS(IRW)-100A • IRS(IRW)-125A • IRS-125B

IRS(IRW)-125F • IRS(IRW)-150A • IRS(IRW)-200A • IRS-200B

IRS(IRW)-200F • IRS(IRW,IRT)-200C • IRS(IRW,IRT)-250A • IRS-300A

- Hand this manual to actual blower users.
- Read and understand this manual before using ITO blowers.
- No part of this manual may be reproduced in any form, including photocopying or translation into another language, without the prior written consent of ITO.

Foreword

Thank you for purchasing ITO products.

This manual is a user's guide for the following ITO blower models: IRS(IRW)-80B, IRS(IRW)-100A, IRS(IRW)-125A, IRS-125BIRS(IRW)-125F, IRS(IRW)-150A, IRS(IRW)-200A, IRS-200B, IRS(IRW)-200F, IRS(IRW,IRT)-200C, IRS(IRW,IRT)-250A, and IRS-300A.

Blowers are designed so that atmospheric pressure is maintained on the suction side, and pressure higher than the atmospheric one is maintained on the discharge side; for vacuum pumps, pressure lower than the atompspheric one is maintained on the suction side, and atmospheric pressure is maintained on the discharge side. Hereafter in this manual, blowers and vacuum pumps are collectively called "Blowers." Before using the ITO blower, read this manual thoroughly to understand its structure, functions, and procedures for its long, safe, and trouble-free operation.

General Precautions

- Read and understand this manual before using ITO blowers.
- For safety, read and understand safety precautions.
- Hand this manual to actual blower users
- Keep this manual in a convenient place for quick and easy reference at all times.
- For safety, follow instructions in this manual.
- The contents of this manual are subject to change without notice.
- All rights reserved. No part of this manual may be reproduced in any form, including photocopying or translation into another language, without the prior written consent of ITO.
- If there are missing or incorrectly collated pages, contact your ITO dealer or office.
- If this manual is lost, contact your ITO dealer or office.

Contents

This manual consists of the following chapters. When a reference is made, read and follow it carefully.

Chapter 1 General

Chapter 2 Installation

Chapter 3 Operation

Chapter 4 Maintenance

Chapter 5 Troubleshooting

Signal Words

Safety precautions are categorized into "WARNING" or "CAUTION" as follows.

<u>Marning</u>

if not avoided, can result in death or injury.

⚠ CAUTION

if not avoided, may result in incidents of property damage.

Safety Symbols

indicates a prohibited action to avoid a hazard.

prohibits from use in a combustible area or near open flame.

prohibits from touching.

indicates an action to avoid a hazard.

indicates an action to ground earth lug.

indicates a possibility of an electrical shock.

indicates a caution of rotating parts.

indicates a caution of high temperature.

Installation

MARNING

Wear a helmet, safety shoes, protective glasses, earplugs, and electrostatic preventive work clothes. Fix long hair and remove jewelry.



Falling objects, noise, getting caught between rotating parts, and static charge can result in severe injury.

In case of natural disaster such as earthquake and tsunami, stop working on the blower immediately.



Operate a crane only by a licensed operator.

Operation mistake can lead to a drop or a crash, resulting in serious injury.



Before operating a crane, notify people around the crane verbally and with notices, "Crane is in operation."



When unpacking, be careful not to drop contents and tools on your feet.

Your feet can be injured.



When unpacking, use tools carefully.

Injury can result.



Keep your feet and so on away from an electrical drill.

Serious injury can result.



Ground earth lug.

You can get an electrical shock.



Do not touch cable joints.

You can get an electrical shock.



Wiring must be installed only by suitably qualified personnel.

You can get an electrical shock.



After all protective covers are removed from blower openings, make sure that foreign objects do not enter the blower.



Foreign objects may result in blower seize or damage in the casing.

Foundation must be constructed by experienced personnel.

Improper foundation may cause blower vibration and noise.



To install multiple blowers on the common floor, isolate blowers separately by different foundations.



The common foundation for multiple blowers may cause blower resonance and more noise.

Connect a silencer as close to the blower suction or discharge port as possible. Resonance inside pipings may occur, resulting in noise.



Install a safety valve and a pressure gauge closer to the blower than a gate valve and a check valve.

Blower may be damaged.



For a safety valve with its discharge side facing upstream of the blower, attach a cooler.



Hot gas may lead to damage in the casing.

For blowers conveying air or gas containing a lot of dust, mount a filter on the suction side to prevent a blower from blocking.



Foreign objects may enter the blower resulting in blower seize or damage in the casing.



If the suction side piping is curved, install a drain separator or drain puller.

Clogged drain may cause water hammer phenomena, resulting in blower damage.



For blowers equipped with an aftercooler, install a drain separator.

Condensed water may enter the piping line.



Support the piping adequately so that it does not apply much load to the blower and the piping.



Blower or piping may be damaged.

Before installing accessories and the piping, remove all protective covers and vaporization rust inhibitors from the blower openings.



Operation with them inside the blower may cause blower damage.

For blowers with the piping on the suction side, mount a metallic strainer with 30 to 40 mesh on the suction port to prevent foreign objects such as spatter from entering the blower. After trial run, remove the strainer.



Foreign objects may result in blower seize or damage in the casing.

Install wiring following a motor manual.

Motor may be damaged.



Operation



Wear a helmet, safety shoes, protective glasses, earplugs, and electrostatic preventive work clothes. Fix long hair and remove jewelry.



Falling objects, noise, getting caught between rotating parts, and static charge can result in severe injury.

In case of natural disaster such as earthquake and tsunami, stop working on the blower immediately.



During operation and for 1 hour after a blower stops, do not touch the blower casing, the piping, rotating parts, and accessories.



Any part of your body or clothes can get caught between rotating parts, resulting in burn or injury.

Do not operate the blower with the belt cover or coupling cover removed. Any part of your body or clothes can get caught between rotating parts, resulting in injury.



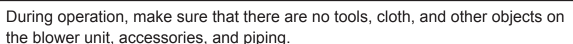
In case of an accident during operation, stop the blower immediately. Do not restart operation until the trouble is identified and remedied.



During operation, wear earplugs and instruct people around the blower to wear earplugs.



Noise can cause hearing damage.



Vibration can drop objects from above, resulting in serious injury.



While discharging gas into the atmosphere from the safety valve, keep away from the discharge side.

Hot gas can cause burn or serious injury.



Before checking or repairing, turn off the electric power supply, and warn people around the blower verbally and with notices, "Work Ahead. Do not turn on the electric power supply."



If the blower is operated while work is being done on it, serious injury can result.

Before turning V-belts or the blower shaft manually, turn off the electric power supply to prevent fingers from being caught.



Your fingers can get caught between V-belts or into the blower, resulting in serious injury.

Before removing a drain plug, remove an oil feed plug carefully to release pressure inside the oil case.



If the drain plug is removed before the oil feed plug is removed, oil can be splashed, resulting in serious burn.

Before operation, notify people around the blower verbally and with notices, "Blower is in operation."



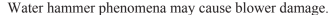
While checking from the inspection door on the belt cover or coupling cover, do not reach into the door.



Your hand can get caught between rotating parts, resulting in serious injury.



Do not start a blower with drain or seal water left inside the casing.





Operate the blower with an appropriate amount of clean lubricant.

An excessive lubricant level may cause abnormal temperature rise due to stirring heat. A lack or dirt of lubricant may cause blower seize or damage.



For blowers with the piping on the suction side, mount a metallic strainer with 30 to 40 mesh on the suction port to prevent foreign objects such as spatter from entering the blower. After trial run, remove the strainer.



Foreign objects may result in blower seize or damage in the casing.

Do not adjust the air capacity by using valves on the suction or the discharge side.



The pressure may increase rapidly and blower may be damaged.

In areas where temperature drops to 0 degree C or lower, drain all the water in the blower when stopping cooling water or seal water.



Water may freeze, resulting in blower damage.

For soundproof boxes with a fan, operate the fan during blower operation. Blower may be damaged.



Use ITO recommended lubricant, and follow recommended replacement cycle and quantity.



Blower may be damaged.

Adjust V-belt tensions properly.

Improper V-belt tensions may cause V-belt slip and damage.

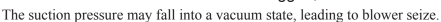


To adjust V-belt tensions, use a hydraulic lifter. Never use a jack bolt that is supplied with the motor.



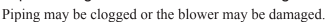
The jack bolt may be deformed or damaged.

When a suction strainer or a filter is clogged, clean it.





As for cooling water or seal water quality, conform to standard established by the Japan Refrigeration and Air Conditioning Industry Association (JRA).





Before turning on the electric power supply, open valves for piping fully.

Turning on the electric power supply with valves closed may cause damage in the casing.



For blowers with gas purges such as one mechanical seal type, follow the design purge pressure specified in specifications.

Purge pressure exceeding the rated value may increase pressure abnormally in the side cover and the oil case, and cause blower seize or damage in the casing.



Open the cock of the pressure gauge only when reading it.

Operating with the cock opened may cause damage to the pressure gauge.



Maintenance

MARNING

Wear a helmet, safety shoes, protective glasses, earplugs, and electrostatic preventive work clothes. Fix long hair and remove jewelry.



Falling objects, noise, getting caught between rotating parts, and static charge can result in severe injury.

In case of natural disaster such as earthquake and tsunami, stop working on the blower immediately.



During operation and for 1 hour after a blower stops, do not touch the blower casing, the piping, rotating parts, and accessories.



Any part of your body or clothes can get caught between rotating parts, resulting in burn or injury.

Do not operate the blower with the belt cover or coupling cover removed. Any part of your body or clothes can get caught between rotating parts, resulting in injury.



Before checking or repairing, turn off the electric power supply, and warn people around the blower verbally and with notices, "Work Ahead. Do not turn on the electric power supply."



If the blower is operated while work is being done on it, serious injury can result.

During operation, wear earplugs and instruct people around the blower to wear earplugs.



Noise can cause hearing damage.

During operation, make sure that there are no tools, cloth, and other objects on the blower unit, accessories, and piping.

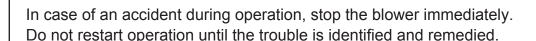


Vibration can drop objects from above, resulting in serious injury.

While discharging gas into the atmosphere from the safety valve, keep away from the discharge port.



Hot gas can cause burn or serious injury.





Before operating a crane, notify people around the crane verbally and with notices, "Crane is in operation."

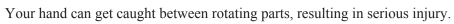


Operate a crane only by a licensed operator.

Operation mistake can lead to a drop or a crash, resulting in serious injury.



While checking from the inspection door on the belt cover or coupling cover, do not reach into the door.





Before turning V-belts or the blower shaft manually, turn off the electric power supply to prevent fingers from being caught.



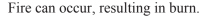
Your fingers can get caught between V-belts or into the blower, resulting in serious injury.

Before removing a drain plug, remove an oil feed plug carefully to release pressure inside the oil case.



If the drain plug is removed before the oil feed plug is removed, oil can be splashed, resulting in serious burn.

While handling lubricant, keep fire away.





Before adding or changing oil, turn off the electric power supply.

Oil can be splashed, resulting in serious burn.



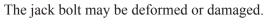
CAUTION

Adjust V-belt tensions properly.

Improper V-belt tensions may cause V-belt slip and damage.



To adjust V-belt tensions, use a hydraulic lifter. Never use a jack bolt that is supplied with the motor.





Operate the blower with an appropriate amount of clean lubricant.

An excessive lubricant level may cause abnormal temperature rise due to stirring heat. A lack or dirt of lubricant may cause blower seize or damage.



In areas where temperature drops to 0 degree C or lower, drain all the water in the blower when stopping cooling water or seal water.



Water may freeze, resulting in blower damage.

For blowers with gas purges such as one mechanical seal type, follow the design purge pressure specified in specifications.



Purge pressure exceeding the rated value may increase pressure abnormally in the side cover and the oil case, and cause blower seize or damage in the casing.



Open the cock of the pressure gauge only when reading it.

Operating with the cock opened may cause damage to the pressure gauge.



When a suction strainer or a filter is clogged, clean it.

The suction pressure may fall into a vacuum state, leading to blower seize.



Replace V-belts with new ones all from the same manufacturer.

V-belts may be applied with uneven load, resulting in earlier wear or cut.



Use ITO recommended lubricant, and follow recommended replacement cycle and quantity.



Blower may be damaged.

While removing accessories or piping from the blower unit, make sure that foreign objects do not enter the piping and the blower inside.

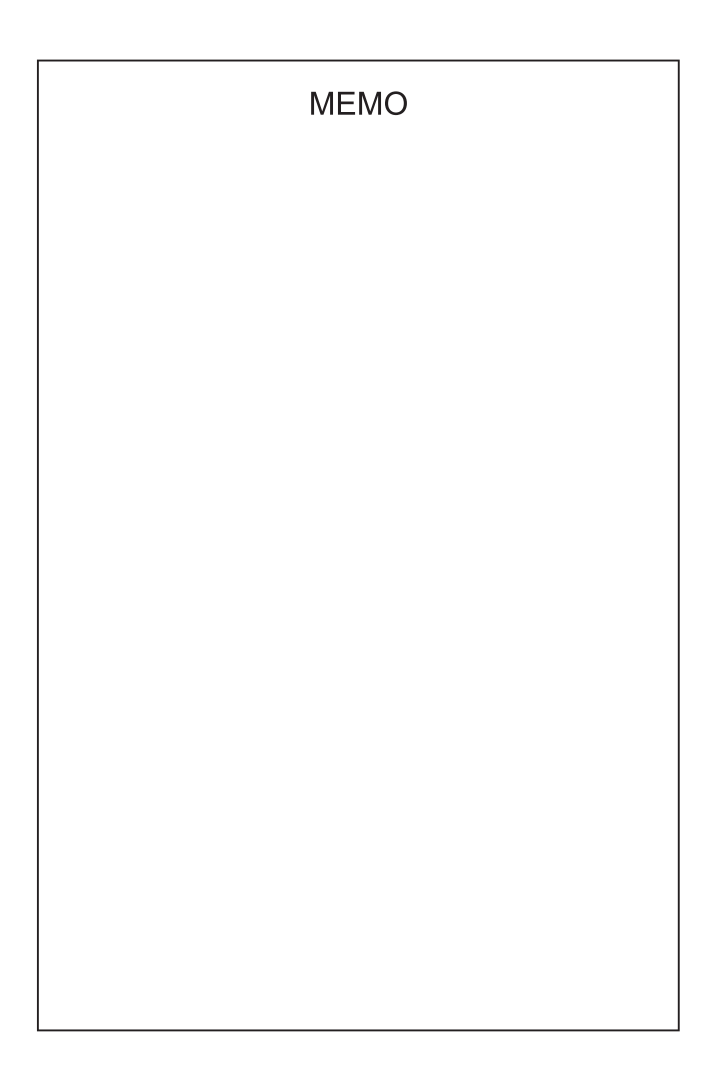


Foreign objects may result in blower seize or damage in the casing.

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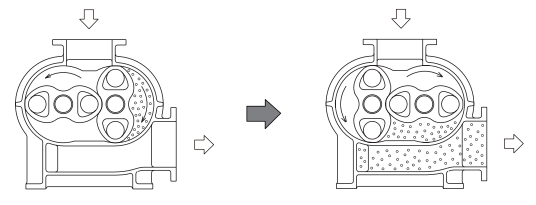
Chapter 1 General

This chapter provides blower basic information.

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1.1 Operating Principle

Two rotors in the casing rotate in opposite directions (in the direction shown by the arrows) to suck gas from the suction port. The gas is first trapped in spaces between the casing and the rotors, then pushed out of the discharge port.

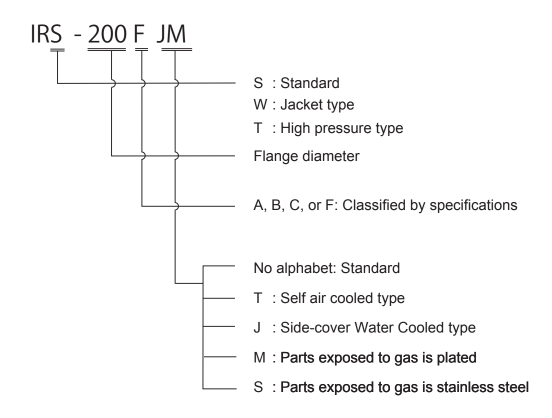


ex: IRS-200F

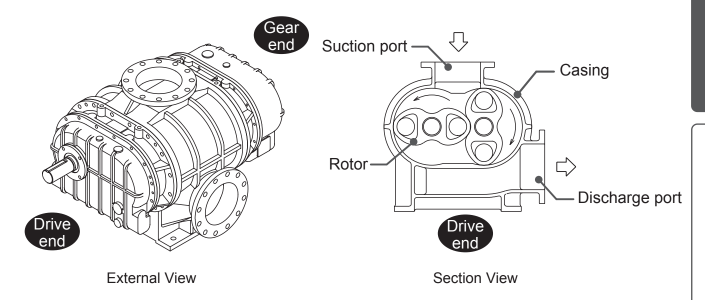
1.2 Models

Various models are available for a wide range of applications.

Following explains meanings of your ITO blower models.



1.3 External View



ex: IRS-200F

1.4 Main Parts and Features

Main parts and their features are as follows:

Casing

The discharge port is located on the right-hand viewing from the drive end. For an option, the discharge port is located on the left-hand viewing from the drive end.

Rotor

A rotor is not a solid part with shafts cooling-fitted to both ends of the rotor body.

Gear

Gears keep definite clearances between two rotors in the casing, and transmits rotation from the drive rotor to the driven rotor.

Lubrication

Gears and bearings are lubricated with oil.

Drive System

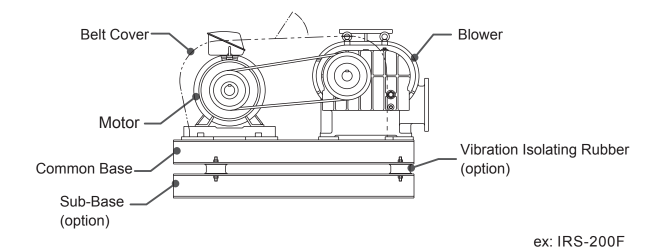
The blower and the motor are connected by driving V-belts or couplings. For the belt drive system, pulleys are set on the blower and motor shafts, and then V-belts are set over the pulleys. For the coupling drive system, the blower and the motor shafts are connected by couplings.

Sealing System

Shafts are sealed with labyrinth and oil seals. For blowers conveying corrosive gas, shafts are sealed with optional mechanical seals.

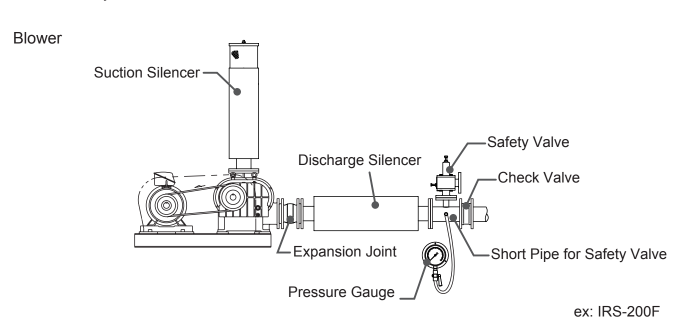
1.5 Unit

A blower unit is assembled as shown in the illustration below. It is shipped with oil filled.

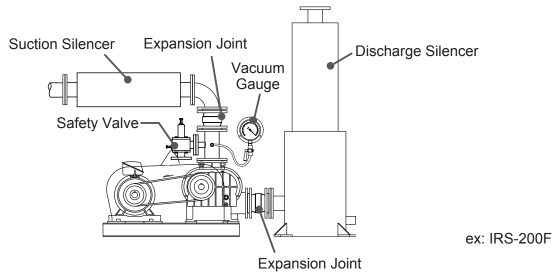


1.6 Standard Layout of Accessories

The standard layout of accessories is shown in the illustrations below.

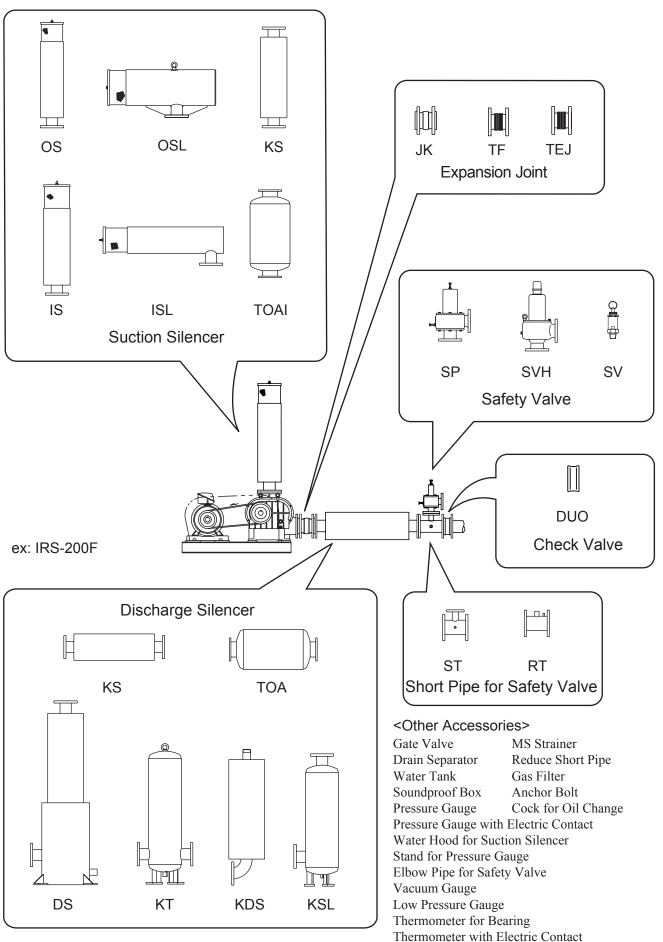


Vacuum Pump



1.7 Lineup of Accessories

Main blower accessories are shown in the illustrations below.



1.8 Precautions for Inverter Operation

To use an inverter, please observe precautions below.

- 1 Select a special motor for the inverter to be used.
- 2 Operate the blower within the frequency range specified by ITO.
- 3 During an inverter operation, resonance resulting in abnormal sound and/or vibration may occur especially to blowers with vibration isolating rubbers. Change frequency to where resonance does not occur.
- 4 To prevent problem, select a motor and an inverter from the same manufacturer.

Chapter 2 Installation

Before installing a blower unit to the foundation, read and perform sections 2.1 "Unpack and Confirm a Purchase" and 2.2 "Check Installation Requirements."

To install the blower, follow the steps in this chapter.

2.1	Unpack and Confirm a Purchase	9
2.2	Check Installation Requirements	10
2.3	Foundation Construction	11
2.4	Install Blower Unit to Foundation	12
2.5	Attach Accessories and Pipes	13
2.6	Install Wiring	15
2.7	Place Soundproof Box	16

Tools & Materials Needed

- □ Specifications
- □ Common Tools
- □ Pinch Bar
- □ Scissors

□ Cutter

Chapter 2 Safety Precautions - Read First -

MARNING

Wear a helmet, safety shoes, protective glasses, earplugs, and electrostatic preventive work clothes. Fix long hair and remove jewelry.

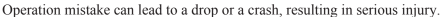


Falling objects, noise, getting caught between rotating parts, and static charge can result in severe injury.

In case of natural disasters such as earthquake and tsunami, stop working on the blower immediately.



Operate a crane only by a licensed operator.





Before operating a crane, notify people around the crane verbally and with notices, "Crane is in operation."



2.1 Unpack and Confirm a Purchase

MARNING

When unpacking, be careful not to drop contents and tools on your feet. Your feet can be injured.



When unpacking, use tools carefully.

Injury can result.



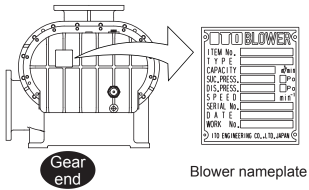
CAUTION

After all protective covers are removed from blower openings, make sure that foreign objects do not enter the blower.

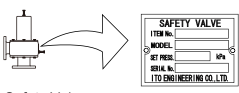


Foreign objects may result in blower seize or damage in the casing.

- Unpack all packages.
- 2 Check that you have received everything listed in the specifications.
- **3** Check that values on nameplates of the blower and the safety valve are the same as those in the purchace order.



ex:IRS-200F



Safety Valve

ex: SP Safety valve nameplate

- Check all parts for shipping damage.
- 5 Store all the unpacked packages in a place where they do not interrupt works.

2.2 Check Installation Requirements

Before installation, check that all the following installation requirements are met.

Check	Installation Requirements
	The ground for foundation is level and steady.
	Floor space is 400 mm or wider from all round the blower base and accessories.
	There are no explosives and combustibles in and around the installation area.
	The installtion area is light enough to work on a blower. (It is light enough to read oil level clearly.)
	For indoor installation, there are air vents with enough capacity.
	For blowers using cooling water or seal water, there are facilities for water supply and drainage.
	A crane is available with more load capacity than blower unit weight.

2.3 Foundation Construction

Foundation design and construction require its specialized knowledge. So, foundation must be constructed by experienced personnel. To construct the foundation, meet all requirements described below.

CAUTION

Foundation must be constructed by experienced personnel.

Improper foundation may cause blower vibration and noise.



To install multiple blowers on the common floor, isolate blowers separately by different foundations.



The common foundation for multiple blowers may cause blower resonance and more noise.

- Calculate foundation load, soil bearing capacity, area of base, and concrete compressive strength, using calcuation formulas below.
 - Foundation load Ms (kg)

$$Ms \ge 3 \times M_B$$

M_B: Blower unit weight (kg)

- Soil bearing capacity fe (ton/m²)
 fe ≥ 20
- Area of base A (m²)

$$A \ge \frac{K \times (M_B + M_S)}{fe \times 10^3}$$

K: Safety factor for each model Blower with large load change: 4 Blower with small load change: 2

Concrete compressive strength Fc (kg/cm²)
 Fc ≥ 210

Construct the foundation with capacities of foundation load, soil bearing capacity, area of base, and concrete compressive strength calculated in step 1.

Level and steady the foundation.

3 Cure and dry the concrete completely.

2.4 Install Blower Unit to Foundation

⚠ WARNING

Keep your feet and so on away from an electrical drill. Serious injury can result.



CAUTION

Foundation must be constructed by experienced personnel.

Improper foundation may cause blower vibration and noise.



- Make the levelness on the surface of flanges or the common base, 1 mm or less than 1 mm per 1 m.
- **2** Pouring grout into the common base space is recommended for reducing vibration.
 - To pour grout,
 - Do not include air into grout.
 - Cure tightening bolts so that the blower and the motor can be removed from the common base for future use.

3 Align pulleys or couplings, referring to 4.2 or 4.3.

Although pulleys or couplings have been factory set, they may be misaligned during transportation or affected by the foundation condition.

2.5 Attach Accessories and Pipes to Blower

CAUTION

Connect a silencer as close to the blower suction or discharge port as possible. Resonance inside pipings may occur, resulting in noise.



Install a safety valve and a pressure gauge closer to the blower than a gate valve and a check valve.



Blower may be damaged.

For a safety valve with its discharge side facing upstream of the blower, attach a cooler.



Hot gas may lead to damage in the casing.

For blowers conveying air or gas containing a lot of dust, mount a filter on the suction side to prevent a blower from blocking.



Foreign objects may enter the blower resulting in blower seize or damage in the casing.



If the suction side piping is curved, install a drain separator or drain puller. Clogged drain may cause water hammer phenomena, resulting in blower damage.



For blowers equipped with an aftercooler, install a drain separator.



Condensed water may enter the piping line.

Support the piping adequately so that it does not apply much load to the blower and the piping.



Blower or piping may be damaged.

Before installing accessories and the piping, remove all protective covers and vaporization rust inhibitors from the blower openings.



Operation with them inside the blower may cause blower damage.



After all protective covers are removed from blower openings, make sure that foreign objects do not enter the blower.

Foreign objects may resut in blower seize or damage in the casing.



For blowers with the piping on the suction side, mount a metallic strainer with 30 to 40 mesh on the suction port to prevent foreign objects such as spatter from entering the blower. After trial run, remove the strainer.



Foreign objects may result in blower seize or damage in the casing.

- Remove all protective covers and vaporization rust inhibitors from the blower suction and discharge ports.
- 2 Check the arrangement of your blower, referring to the outline drawing and section1.6 "Standard Layout of Accessories."
 - Before connecting accessories to the blower, check that the flow directions in accessories are correct.
 - For blowers with pipes on the suction side, clean the inside of the pipes, and attach a metallic strainer with 30 to 40 meshes to the blower suction port.
- **3** Using a crane, carefully lift the previously connected suction accessories and connect them to the blower suction port.

Connect and support pipes so that too much load will not be applied to the blower.

4 Using a crane, carefully lift the previously connected discharge accessories and connect them to the blower discharge port. Connect and support pipes so that too much load will not be applied to the blower.

5 Connect pipes for cooling water or seal water to the blower.

< Pipes Needed >

Typo	Number of Pipes
Туре	Needed
Mat turn a via avvina militar	Piping for seal water
Wet-type vacuum pump	Inlet: 1
Oil appled type	Piping for cooling water
Oil cooled type	Inlet: 1 Outlet: 1
looket type	Piping for cooling water
Jacket type	Inlet: 1 Outlet: 1
Side-cover water cooled	Piping for cooling water
type	Inlet: 1 Outlet: 1
4 Double-mechanical	Piping for cooling water
seal type	Inlet: 1 Outlet: 1

6 For blowers with gas purges, connect pipes

< Pipes Needed >

-	Niveshau of Dinas
Type	Number of Pipes
туре	Needed
Standard	Inlet: 2
Standard	(Drive end: 1, Gear end: 1)
Side-cover water cooled type	
80BJ	Inlet: 2
100AJ	
125AJ	(Drive end: 1, Gear end: 1)
125FJ	
Side-cover water cooled type	
150AJ	
200AJ	Inlet: 4
200FJ	(Drive end: 2, Gear end: 2)
200CJ	
250AJ	

2.6 Install Wiring

MARNING

Ground earth lug.

You can get an electrical shock.



Do not touch cable joints.

You can get an electrical shock.



Wiring must be installed only by suitably qualified personnel.

You can get an electrical shock.



⚠ CAUTION

Install wiring following a motor manual.

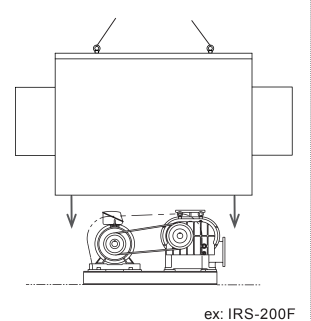
Motor may be damaged.



- Turn off the electric power supply.
- 2 Open the cover of the motor terminal box and install wiring following a motor manual.
- **3** Ground earth lug.
- **4** Close the cover of the motor terminal box securely.

2.7 Place Soundproof Box

- Lift the soundproof box using a crane, and place it over the blower unit slowly.
 - Each soundproof box has its own size and shape.
 - As for structure and assembly procedure of split type soundproof boxes, see its drawing or assembly instruction.



2 Secure the box to the foundation.

Chapter 3 Operation

Before operation, perform section 3.1 "Check before Operation." Perform section 3.4 "Operation Check (Daily)." This chapter is essential to maximize safety and performance of a blower, and to minimize trouble. Before first operation after installation, perform section 3.3 "Trial Run."

3.1	Check before Operation	20
3.2	Turn ON Electric Power Supply	22
3.3	Trial Run (Only first time after installation)	24
3.4	Operation Check (Daily)	26
3.5	Turn OFF Electric Power Supply	27
3.6	Store Blower	28

Tools & Materials Needed Common Tools Nibrometer Noltmeter Thermometer Listening rod

Chapter 3 Safety Precautions - Read First -

№ WARNING

Wear a helmet, safety shoes, protective glasses, earplugs, and electrostatic preventive work clothes. Fix long hair and remove jewelry.



Falling objects, noise, getting caught between rotating parts, and static charge can result in severe injury.

In case of natural disaster such as earthquake and tsunami, stop working on the blower immediately.



During operation and for 1 hour after a blower stops, do not touch the blower casing, the piping, rotating parts, and accessories.



Any part of your body or clothes can get caught between rotating parts, resulting in burn or injury.



Do not operate the blower with the belt cover or coupling cover removed. Any part of your body or clothes can get caught between rotating parts, resulting in injury.

In case of an accident during operation, stop the blower immediately. Do not restart operation until the trouble is identified and remedied.



During operation, wear earplugs and instruct people around the blower to wear earplugs.



Noise can cause hearing damage.

During operation, make sure that there are no tools, cloth, and other objects on the blower unit, accessories, and piping.



Vibration can drop objects from above, resulting in serious injury.

While discharging gas into the atmosphere from the safety valve, keep away from the discharge port.



Hot gas can cause burn or serious injury.

Chapter 3 Safety Precautions - Read First -

! CAUTION

Do not start a blower with drain or seal water left inside the casing. Water hammer phenomena may cause blower damage.



Operate the blower with an appropriate amount of clean lubricant.

An excessive lubricant level may cause abnormal temperature rise due to stirring heat. A lack or dirt of lubricant may cause blower seize or damage.



For blowers with the piping on the suction side, mount a metallic strainer with 30 to 40 mesh on the suction port to prevent foreign objects such as spatter from entering the blower. After trial run, remove the strainer.



Foreign objects may result in blower seize or damage in the casing.

Do not adjust the air capacity by using valves on the suction or the discharge side.



The pressure may increase rapidly and blower may be damaged.

In areas where temperature drops to 0 degree C or lower, drain all the water in the blower when stopping cooling water or seal water.



Water may freeze, resulting in blower damage.

For soundproof boxes with a fan, operate the fan during blower operation. Blower may be damaged.



3.1 Check before Operation

№ WARNING

Before checking or repairing, turn off the electric power supply, and warn people around the blower verbally and with notices, "Work Ahead. Do not turn on the electric power supply."



If the blower is operated while work is being done on it, serious injury can result.

Before turning V-belts or the blower shaft manually, turn off the electric power supply to prevent fingers from being caught.



Your fingers can get caught between V-belts or into the blower, resulting in serious injury.

Before removing a drain plug, remove an oil feed plug carefully to relsease pressure inside the oil case.



If the drain plug is removed before the oil feed plug is removed, oil can be splashed, resulting in serious burn.

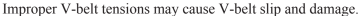
! CAUTION

Use ITO recommended lubricant, and follow recommended replacement cycle and quality.



Blower may be damaged.

Adjust V-belt tensions properly.



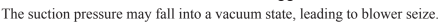


To adjust V-belt tensions, use a hydraulic lifter. Never use a jack bolt that is supplied with the motor.



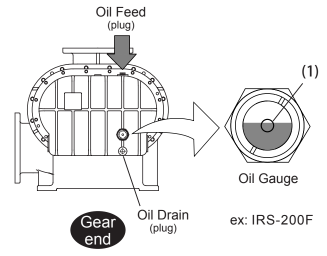
The jack bolt may be deformed or damaged.

When a suction strainer or a filter is clogged, clean it.

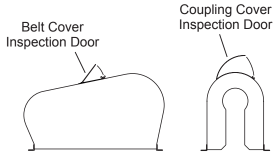




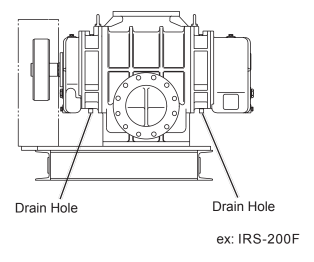
- See the oil gauge on the drive end and gear end, and check that the oil level is within the red circle (1).
 - If the oil level is below the red circle, remove the oil feed plug, and pour oil until its level is within the circle. (see section 4.5.)
 - If the oil level is above the red circle, remove the oil feed plug to release inside pressure, and then remove the oil drain plug to decrease the oil level until its level is within the circle.
 - If the oil is dirty, change oil (see section 4.5).
 - If the oil is leaking, contact your ITO branch or office.



- **2** Open the inspection door, and check V-belt tensions and smooth rotations.
 - □ Check that the V-belt tensions are proper. (see section 4.2.)
 - If the V-belt tensions are not proper, adjust the V-belt tensions properly.
 - Rotate V-belts or coupling manually in the operating direction several revolutions. If the V-belts or coupling can be rotated smoothly, it means there are no troubles such as damage in the casing, contacts, or entering of foreign objects.
 - If necessary, remove the belt cover or the coupling cover.



- **3** Check the drain holes under the side covers.
 - For Vacuum Pump
 Check that the drain holes are opened.
 - For Blower
 Check that the drain holes are closed.



Check that there are no tools, cloth, and other objects on the blower unit, accessories, and pipings.

Check that no bolts are loosened using wrenches.

Tighten loose bolts securely.

3.2 Turn ON Electric Power Supply

№ WARNING

Before operation, notify people around the blower verbally and with notices, "Blower is in operation."



While checking from the inspection door on the belt cover or coupling cover, do not reach into the door.



Your hand can get caught between rotating parts, resulting in serious injury.

! CAUTION

As for cooling water or seal water quality, conform to standard established by the Japan Refrigeration and Air Conditioning Industry Association (JRA).



Piping may be clogged or the blower may be damaged.

Before turning on the electric power supply, open valves for piping fully. Turning on the electric power supply with valves closed may cause damage in the casing.

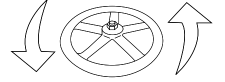


For blowers with gas purges such as one mechanical seal type, follow the design purge pressure specified in specifications.



Purge pressure exceeding the rated value may increase pressure abnormally in the side cover and the oil case, and cause blower seize or damage in the casing.

For blowers with a gate valve, turn the handle counterclockwise (in the direction shown by the arrows) slowly to open the valve fully.



- **2** For blowers using cooling water or seal water, flow it in the design quantity.

 As for the water quality and quantity, see the table
 - As for the water quality and quantity, see the table below.
 - For wet type vacuum pump with water tank (WT),

open the valve fully.

When the blower starts operation, the water in the tank starts to flow to the blower.

 For wet type vacuum pump feeding seal water directly,

to avoid water hammer phenomena, start the blower and then start feeding seal water.

<water criteria="" quality=""></water>	(Inlet temperature: 5 to 32°C
--	-------------------------------

Iten	JRA Criteria	
pН		6.5 - 8.2
Electrical Conductivity	(25°C) mS/m	80 or less
Chloride ion	mgCl ⁻ / L	200 or less
Sulfate ion	mgSO ₄ ²⁻ / L	200 or less
Acid consumption	mgCaCO ₃ / L	100 or less
Total hardness	mgCaCO ₃ / L	200 or less
Calcium hardness	mgCaCO ₃ / L	150 or less
lonic silica	mgSiO ₂ / L	50 or less

[※] JRA stands for the Japan Refrigeration and Air Conditioning Industry Associateion.

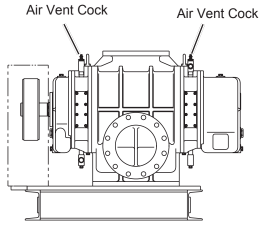
<Needed Water Quantity>

Unit: L/h

Model	Wet type Vacuum Pump	Oil Cooled Type	Jacket Type	Side-Cover Water Cooled Type	4 Double Mechanical seal type
80B	360	200	300	450	1200
100A	480	200	300	500	1200
125A	600	200	300	550	1200
125B	720	200	300	-	1200
125F	720	250	350	600	-
150A	780	300	400	700	1440
200A	900	300	400	800	1440
200B	1080	300	400	-	1440
200F	1080	350	450	900	-
200C	1200	400	500	1000	1680
250A	1440	400	500	1400	1680
300A	1680	400	500	-	1680

Weeded water quantity differs depending on each blower specifications.

3 For Jacket type and side-cover water cooled type, open the air vent cocks, check all the air has been released from them, and close them.



ex: IRS-200FJ

4 For blowers using purge gas, adjust the gas to the design purge pressure and purge quantity.

As for the purge pressure and purge quantity, see the specifications.

- Quickly turn the electric power supply on and off in order to ensure that the blower rotation direction corresponds to the one shown on the rotating direction seal (found on either the belt cover or the coupling cover).
 - If the blower rotates in the opposite direction of the design one, install wiring again, following the motor
- **6** Turn on the electric power supply again.

manual.

- **7** Check for abnormal sounds and vibrations.
 - If there are any anbormal sounds or vibrations,

turn off the electric power supply and identify the trouble source by checking whether the installation procedures have been correctly followed and whether any foreign objects didn't enter the blower.

 If there are no improper installation procedure and no foreign objects in the blower,

see Chapter 5 "Troubleshooting."

Do not restart operation until the trouble is solved.

- If the trouble is not solved, contact your ITO branch or office.
- For blowers using purge gas, check that the purge puressure is the rated value.

 Purge quantity may decrease during operation. This is not a failure.
- **9** For the first operation after installation, go to section 3.3 "Trial Run."

3.3 Trial Run (Only First Time after Installation)

№ WARNING

While checking from the inspection door on the belt cover or coupling cover, do not reach into the door.

Your hand can get caught between rotating parts, resulting in serious injury.



Operate the blower for ten minutes at no load.

Oil will be spread through gears and bearings.

2 Check for abnormal sounds and vibrations during step 1.

Gears generate some noise until oil is spread all through gears and bearings. This is not a failure.

If there are any anbormal sounds or vibrations,

turn off the electric power supply and identify the trouble source by checking whether the installation procedures have been correctly followed and whether any foreign objects didn't enter the blower.

 If there are no improper installation procedure and no foreign objects in the blower,

see Chapter 5 "Troubleshooting."

Do not restart operation until the trouble is solved

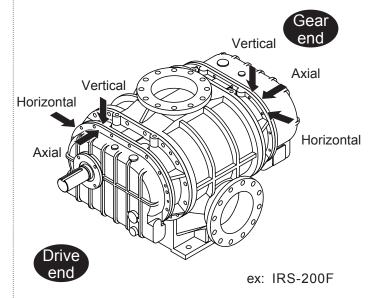
- If the trouble is not solved, contact your ITO branch or office.
- Operate the blower under rated load and perform steps 4 through 7.
- 4 Measure the current, and check that it is the motor rated value or less.
 - If the current is more than the motor rated value

see Chapter 5 "Troubleshooting."

Do not restart operation until the trouble is solved

 If the trouble is not solved, contact your ITO branch or office. Measure vibration with a vibrometer, and check that it is the allowable vibration value or less described below.

Measure total amplitude (μ m(p-p)) of vibration at 6 points as shown in the illustration below.



Allowable Vibration Value

≤ 114591 / N [µm(p-p)]

N = Blower rotating speed

(ITO Standard)

- * The formula above is not applied to special specifications.
- If the vibration value is more than the allowable vibration value above, see Chapter 5 "Troubleshooting."
 Do not restart operation until the trouble is solved.
- If the trouble is not solved, contact your ITO branch or office.

6 Measure temperature on the bearings of the blower, and check that the value is the allowable value or less.

Continue the operation for at least one hour to check abnormalities.

An initial rapid rise in temperature is not a failure.

Bearing temperature allowable value

: Ambient temperature + 55 degrees C or less (ITO standard)

 If the temperature on the bearings are more than the allowable value,
 contact your ITO branch or office.

7 Check for abnormal sounds.

Continue the operation for at least one hour to check abnormalities.

- If there are any abnormal sounds, see Chapter 5 "Troubleshooting."
 Do not restart operation until the trouble is solved.
- If the trouble is not solved, contact your ITO branch or office.

3.4 Check Operation (Daily)

MARNING

While checking from the inspection door on the belt cover or coupling cover, do not reach into the door.



Your hand can get caught between rotating parts, resulting in serious injury.

A CAUTION

For blowers with gas purges such as one mechanical seal type, follow the design purge pressure specified in specifications.



Purge pressure exceeding the rated value may increase pressure abnormally in the side cover and the oil case, and cause blower seize or damage in the casing.

Open the cock of the pressure gauge only when reading it.



Operating with the cock opened may cause damage to the pressure gauge.

- Check following items during operation once a day.
 - If there are any abnormal conditions, turn off the electric power supply immediately, and see Chapter 5 "Troubleshooting."
 - Do not restart operation until the trouble is solved.
 - If the trouble is not solved, contact your ITO branch or office.

Chec	ck the followings using instruments				
	Current is the motor rated value or less. (Ammeter)				
	Vibration is ≦ 114591 / Blower rotating speed (ITO standard).(Vibrometer)				
	As for measuring points, see step 5 in section 3.3.				
	Bearing temperature is the ambient temperature + 55 degrees C or less.				
	(Thermometer)				
	Suction and discharge pressures are the rated values or less.				
	(Pressure gauge or Vacuum gauge)				
	To change the air capacity or the specified pressure, contact your ITO branch or office.				
	Purge pressure is the rated value. (Pressure gauge)				
Chec	Check the followings visually				
	There are no cut or loose on V-belts.				
	(V-belts tend to stretch during the initial operation.)				
	There are no oil leakages.				
	Initial oil ooze is not a leakage but a normal condition.				
	Cooling water or seal water is flowing without cloggings.				
Chec	Check the following by hearing				
	There are no abnormal sounds. (Hearing or Listening rod)				
Chec	ck the following by sense of odor				
	There is no strange odor.				

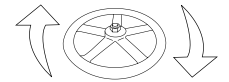
3.5 Turn OFF Electric Power Supply

For wet-type vacuum pumps, close the water feed valve, and operate the blower for 30 minutes at no load.

All the remaining water will be dried out.

- **2** Turn off the electric power supply.
- **3** Check for any abnormal sounds while the blower is decreasing its rotating speed.
 - If there are any abnormal sounds, see Chapter 5 "Troubleshooting."
 Do not restart operation until the trouble is solved.
 - If the trouble is not solved,
 contact your ITO branch or office.

For blowers with a gate valve, turn the handle clockwise (in the direction shown by the arrows) slowly to close the valve.



- **5** Close the valve for cooling water or seal water to stop water running.
 - If the ambient temperature drops to 0 degree
 C or lower,

drain water from the blower completely.

For blowers other than wet-type vacuum pumps, leaving water running is no problem to prevent freezing.

6 Stop the purge gas.

3.6 Store Blower

If a blower is not used for a long time, protect the blower as follows:

⚠ WARNING

Before turning V-belts or the blower shaft manually, turn off the electric power supply to prevent fingers from being caught.



Your fingers can get caught between V-belts or into the blower, resulting in serious injury.

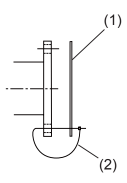
- For blowers using cooling water or seal water, drain water completely.
- **2** Protect blowers against corrosion as follows:
 - Place a vaporization rust inhibitor in the suction or the discharge opening.

The inhibitor must conform to JIS Z1519 and be in a cloth bag.

 Cover the suction and discharge flanges with a waterproof plywood or a blind flange.

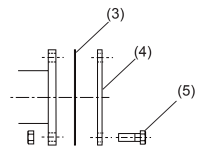
Waterproof plywood

- Apply antirust to the suction and discharge flanges.
- Secure the plywood (1) on the flange with wires (2) as shown in the illustration below.



Blind flange

- Apply antirust to the suction and discharge flanges.
- Secure the packing (3) and blind flange (4) with bolts (5) as shown in the illustration below.



3 Store blowers in a place where they are not exposed to rain and water, and rotate them every few weeks manually to prevent them from seizing.

Chapter 4 Maintenance

Maintain a blower following this chapter. Improper or any lack of maintenance will cause blower troubles.

4.1	Maintenance Checklist	32
4.2	Adjust V-belt Tensions	36
4.3	Adjust Couplings	38
4.4	Replace Coupling Rubber	39
4.5	Add or Change Oil	40
4.6	Clean or Replace Filter on Suction Side	42

Tools & Materials Needed Specifications | Inspection Instructions Common Tools | Listening rod Pinch Bar | Tension Gauge Vibrometer | Ammeter Voltmeter | Thermometer

Chapter 4 Safety Precautions - Read First -

№ WARNING

Wear a helmet, safety shoes, protective glasses, earplugs, and electrostatic preventive work clothes. Fix long hair and remove jewelry.



Falling objects, noise, getting caught between rotating parts, and static charge can result in severe injury.

In case of natural disaster such as earthquake and tsunami, stop working on the blower immediately.



During operation and for 1 hour after a blower stops, do not touch the blower casing, the piping, rotating parts, and accessories.



Any part of your body or clothes can get caught between rotating parts, resulting in burn or injury.

Do not operate the blower with the belt cover or coupling cover removed. Any part of your body or clothes can get caught between rotating parts, resulting in injury.



Before checking or repairing, turn off the electric power supply, and warn people around the blower verbally and with notices, "Work Ahead. Do not turn on the electric power supply."



If the blower is operated while work is being done on it, serious injury can result.

During operation, wear earplugs and instruct people around the blower to wear earplugs.



Noise can cause hearing damage.

During operation, make sure that there are no tools, cloth, and other objects on the blower unit, accessories, and piping.



Vibration can drop objects from above, resulting in serious injury

While discharging gas into the atmosphere from the safety valve, keep away from the discharge port.



Hot gas can cause burn or serious injury.

In case of an accident during operation, stop the blower immediately. Do not restart operation until the trouble is identified and remedied.



Before operating a crane, notify people around the crane verbally and with notices, "Crane is in operation."



Chapter 4 Safety Precautions - Read First -

Operate a crane only by a licensed operator.

Operation mistake can lead to a drop or a crash, resulting in serious injury.



4.1 Maintenance Checklist

Maintain blowers and accessories periodically, following a maintenance schedule in this section. If any trouble was found, remedy it following instructions in the Remedy item.

To disassemble or assemble a blower, contact your ITO branch or office. Defects caused by improper disassembly or assembly by personnel other than ITO or its dealers are not warranted by ITO.

⚠ WARNING

Before turning V-belts or the blower shaft manually, turn off the electric power supply to prevent fingers from being caught.



Your fingers can get caught between V-belts or into the blower, resulting in serious injury.

While checking from the inspection door on the belt cover or coupling cover, do not reach into the door.



Your hand can get caught between rotating parts, resulting in serious injury.



Adjust V-belt tensions properly.

Improper V-belt tensions may cause V-belt slip and damage.



To adjust V-belt tensions, use a hydraulic lifter. Never use a jack bolt that is supplied with the motor.



The jack bolt may be deformed or damaged.

Operate the blower with an appropriate amount of clean lubricant.

An excessive lubricant level may cause abnormal temperature rise due to stirring heat. A lack or dirt of lubricant may cause blower seize or damage.



In areas where temperature drops to 0 degree C or lower, drain all the water in the blower when stopping cooling water or seal water.



Water may freeze, resulting in blower damage.

For blowers with gas purges such as one mechanical seal type, follow the design purge pressure specified in specifications.



Purge pressure exceeding the rated value may increase pressure abnormally in the side cover and the oil case, and cause blower seize or damage in the casing.

Open the cock of the pressure gauge only when reading it.

Operating with the cock opened may cause damage to the pressure gauge.



When a suction strainer or a filter is clogged, clean it.

The suction pressure may fall into a vacuum state, leading to blower seize.



Maintenance before Operation

Blower State	Check off	How to	Check Item	Remedy	Refer to
		Look	Check that oil level is proper and oil is clean and not leaking.	If oil is not enough, stop the blower and add oil to proper level. If oil is dirty, change oil. If oil is leaking, contact your ITO branch or office.	4.5
		Touch or Tension gauge	Check that V-belt tensions are proper.	If the V-belt tensions are not proper, stop the blower and adjust V-belt tensions.	4.2
		Touch	Check that the blower shaft can be rotated smoothly manually.	See Chapter 5 "Troubleshooting."	5
Stop		Look	For vacuum pumps, check that the drain holes on the side covers are opened. For blowers, check that they are closed.	For vacuum pumps, open drain holes on the side covers. For blowers, close them.	3.1
		Look	Check that there are no tools or cloth on the blower unit, accessoires, or piping.	Remove objects put on the blower unit, accessories, or piping.	_
		Touch	Check that there are no loose bolts on the belt cover and others.	Tighten loose bolts with a wrench.	_

Daily Maintenance

Blower State	Check off	How to	Check Item	Remedy	Refer to
		Ammeter	Check that the current is the motor rated one or less.	See Chapter 5 "Troubleshooting."	5
		Vibrometer	Check that the vibration is 114591/ blower rotating speed or less (ITO standard).	See Chapter 5 "Troubleshooting."	5
		Thermo- meter	Check that the temperature on bearings is ambient temperature + 55 degrees C or less.	See Chapter 5 "Troubleshooting."	5
		Pressure & Vacuum gauge	Check that suction and discharge pressures are the rated values or less.	See Chapter 5 "Troubleshooting."	5
Operation		Look	Open the inspection door, and check that there is no loose or cut on the V-belts.	Stop the blower, and adjust V-belt tensions, or replace V-belts.	4.2
Operation		Look	Check that there are no oil leakages.	Contact your ITO branch or office.	5
		Look	Check that cooling water or seal water is flowing without cloggings.	See Chapter 5 "Troubleshooting."	5
		Pressure gauge	Check that the purge pressure is the rated value.	Adjust the purge pressure to the rated value.	3.2
		Listen or Listening rod	Check that there are no abnormal sounds.	See Chapter 5 "Troubleshooting."	5
		Smell	Check that there are no strange odor.	See Chapter 5 "Troubleshooting."	5

Maintenance after first 500 operating hours

Blower State	Check off	How to	Check Item	Remedy	Refer to
Stop		-	(for the first time after installation or after overhaul)	Stop the blower and change lubricant.	4.5

Monthly Maintenance

Blower State	Check off	How to	Check Item	Remedy	Refer to
		Vacuum gauge or Look	Check that the filter on the suction side is not clogged.	Check with vacuum gauge or visually. If the filter is clogged, stop the blower, and clean or replace the filter.	4.6
Operation		Vacuum gauge or Look	Check that the strainer on the suction side is not clogged.	Check with vacuum gauge or visually. If the strainer is clogged, stop the blower, and clean the strainer.	_
		Look	Check that there are no loose bolts on the belt cover and others.	Tighten any loose bolts with a wrench.	_
Stop		Tension gauge	Check that V-belt tensions are proper.	If the V-belt tensions are not proper, stop the blower and adjust V-belt tensions.	4.2
		Look	Check that lubricant level is proper.	Adjust the lubricant level.	3.1 4.5

Maintenance every 3 months

Blower State	Check off	How to	Check Item	Remedy	Refer to
Stop		_	_	Stop the blower and change lubricant.	4.5

Annual Maintenance

Blower State	Check off	How to	Check Item	Remedy	Refer to
Stop		Look	Perform the periodic overhaul of blowers. • Check the replacement cycle of comsumables in the table below. • Check that there are no damaged or deteriorated parts.	Contact your ITO branch or office.	_
		Look	Check the replacement cycle of accessories in the table below.	Contact your ITO branch or office.	_

Replacement Cycle of Consumables and Accessories

Cycle	Blower	Accessories
1 year	Bearing, Oil Seal, O-ring, V-ring, Labyrinth ring, Flinger, Mechanical Seal	Coupling rubber, V-belt
2 year	Power-Lock	Rubber expansion joint, Check valve
5 year	Gear	Pulley, rubber cooling water pipes, Safety valve, silencer with sound absorbing material

Adjust V-belt Tensions 4.2

WARNING

Before turning V-belts or the blower shaft manually, turn off the electric power supply to prevent fingers from being caught.



Your fingers can get caught between V-belts or into the blower, resulting in serious injury.



CAUTION

Adjust V-belt tensions properly.

Improper V-belt tensions may cause V-belt slip and damage.



To adjust V-belt tensions, use a hydraulic lifter. Never use a jack bolt that is supplied with the motor.



The jack bolt may be deformed or damaged.

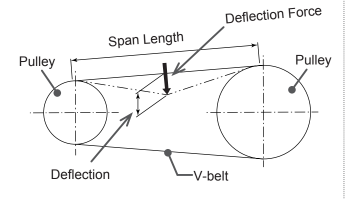
Replace V-belts with new ones all from the same manufacturer.



V-belts may be applied with uneven load, resulting in earlier wear or cut.

- Turn off the electric power supply.
- 2 Loosen all tightening bolts on the belt cover, and remove the cover.
- Measure a span length with a tape measure, and mark the middle of the length, referring to the illustration below.
- **4** Calculate a recommende deflection using the formula below.

5 Push the middle of the V-belt marked in step 3 straight down with a tension gauge, and measure a deflection force when the deflection reaches the recommended value calculated in step 4.



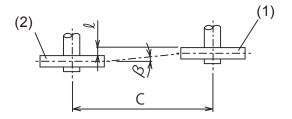
6 Adjust the force to the values specified in the table below.

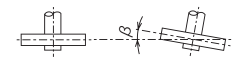
< Deflection Force >

V-belt	Smaller Pulley Outside	Deflection Force
(Type)	(Type) Diameter (mm)	
	67 to 90	18
3 V	91 to 115	20
3 V	116 to 150	23
	151 to 300	26
	180 to 230	58
5 V	231 to 310	70
	311 to 400	82
8V	300 to 420	153
	421 to 520	172
	521 to 630	184

※ Deflection forces in the table above are just a reference. For your accurate force, contact your ITO branch or office.

- Align the pulleys following steps below.
 - 1. Measure the differential levels ℓ and β between the blower pulleys (1) and (2).





2. Adjust the differential levels measured in step 1 to the values specified in the table below.

< Allowable Differential Levels >

C≦1000 mm	ℓ < 1 mm
C>1000 mm	ℓ / C < 1/1000
β	β < 1/3°

- Recheck the deflection force, referring to the steps 5 and 6.
- Install and secure the belt cover with the tightening bolts.
- Readjust V-belt tensions after a few days because V-belts tend to stretch during the initial operation.

Adjust Couplings 4.3

Check that coupling bolts have been tightened with the torque values specified in the table below.

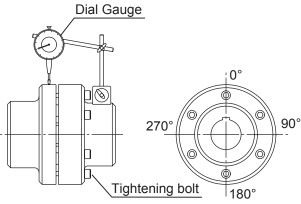
<Tightening Torque>

ngmening residue			
Coupling Type	Bolt size	Tightening Torque N • m (kg • m)	
G 82 to 97	M6	9.8 (1.0)	
G 112 to 128	M8	21.6 (2.2)	
G 148 to 194	M10	47.0 (4.8)	
G 214 to 240	M12	84.3 (8.6)	
G 265 to 295	M14	186.0 (19.0)	
G 330 to 415	M16	289.0 (29.5)	
G 480 to 575	M20	568.0 (58.0)	

Align the coupling so that the deviations Y and Z will be within the values specified in the table below.

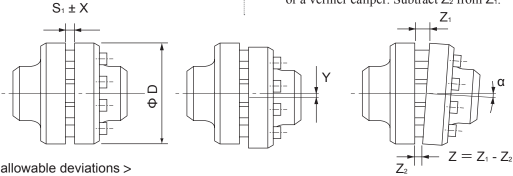
How to Obtain Deviation Y

Place a dial gauge as shown in the illustration below, and read the deviation Y on the dial gauge, at 0, 90, 180, and 270 degrees.



How to Obtain Deviation Z

Measure deviations Z_1 and Z_2 between flanges at 2 points of 180 degrees apart, with a thickness gauge or a vernier caliper. Subtract Z_2 from Z_1 .

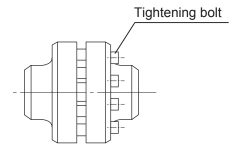


	_			
<	Coupling	allowable	deviations	>

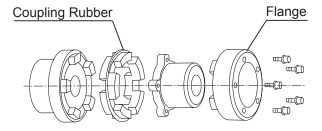
< Coupling allowable deviations >				Z_2	_, _ ₂
Coupling Type	Outside diameter for Coupling D (mm)	Distance between flanges S ₁ ±X (mm)	Deviation Y (mm)	Deviation α (`)	Deviation Z (mm)
G82	82	3±1	0.05	3.0	0.07
G97	97	3±1	0.05	2.5	0.07
G112	112	3.5±1	0.07	2.5	0.08
G128	128	3.5±1	0.07	2.5	0.09
G148	148	3.5±1	0.07	2.0	0.09
G168	168	3.5±1	0.10	2.0	0.10
G194	194	3.5±1	0.10	2.0	0.11
G214	214	4±1	0.10	2.0	0.12
G240	240	4±1	0.10	2.0	0.13
G265	265	5.5±1	0.10	2.0	0.14
G295	295	8±2.5	0.12	2.0	0.14
G330	330	8±2.5	0.12	1.5	0.15
G370	370	8±2.5	0.12	1.5	0.16
G415	415	8±2.5	0.12	1.5	0.18
G480	480	8±2.5	0.12	1.5	0.20
G575	575	8±2.5	0.12	1.5	0.25

4.4 Replace Coupling Rubber

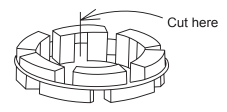
Loosen tightening bolts.



2 Slide the flange outwards.



- **3** Remove the coupling rubber.
- **4** Cut the new coupling rubber as shown in the illustration below.



- **5** Place a new coupling rubber.
- 6 Put the flange back in its original place.
- **7** Tighten all tightening bolts diagonally. First, tighten the bolts lightely, then with the torque specified in step 1 of section 4.3.

4.5 Add or Change Oil

№ WARNING

Before removing a drain plug, remove an oil feed plug carefully to release pressure inside the oil case.



If the drain plug is removed before the oil feed plug is removed, oil can be splashed, resulting in serious burn.

While handling lubricant, keep fire away.

Fire can occur, resulting in burn.



Before adding or changing oil, turn off the electric power supply. Oil can be splashed, resulting in serious burn.



! CAUTION

Use ITO recommended lubricant, and follow recommended replacement cycle and quantity.



Blower may be damaged.

Operate the blower with an appropriate amount of clean lubricant.



An excessive lubricant level may cause abnormal temperature rise due to stirring heat. A lack or dirt of lubricant may cause blower seize or damage.

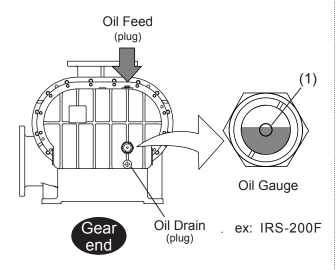
< Recommended Oils >

* Recommended oil viscosity grade is ISO VG 100 or ISO VG 68.

Manufacturer	ISO VG 100	ISO VG 68
Ob some Ob all	Tellus Oil C100 (Morlina Oil 100)	Tellus Oil C68
Showa Shell	Turbo Oil T100	Turbo Oil T68
Exxon Mobil	DTE Oil heavy	DTE Oil heavy Medium
EXXOII MODII	Teresso 100	Teresso 68
Ninnon Oil	FBK Oil RO 100	FBK Oil RO 68
Nippon Oil	FBR OII RO 100	FBK Turbine RO 68
Japan Energy	Jomo Lathus 100	Jomo Hydro 68
Japan Energy	Jomo RIX Turbine 100	Jomo RIX Turbine 68
Cosmo oil	Cosmo Allpus 100	Cosmo Allpus 68
Cosmo on	Cosmo Turbine Super 100	Cosmo Turbine Super 68
Idemitsu kosan	Daphne Super Oil 100	Daphne Mechanical Oil 68
ideillisu kosali	Daphne Turbine 100	Daphne Turbine 68

Add oil

- Turn off the electric power supply.
- **2** Remove the oil feed plug.
- Add oil until its level is within the red circle (1).
- **4** Put the oil feed plug back in its original place.



Change oil

- Turn off the electric power supply.
- **2** Remove the oil feed plug.
- **3** Remove the oil drain plug and drain all the oil.
- **4** Put the oil drain plug back in its original place.
- Add the oil until its level is within the red circle (1).

As for the oil capacity, see the table below.

< Oil Change Intervals & Capacity >

Model	Drive end	Gear end	First Change	From Second Change on
IRS(W)-80B IRS(W)-80B IRS(W)-125A IRS-125B	1.3 L	1.8 L		
IRS(W)-125F	1.4 L	2.4 L		
IRS(W)-150A IRS(W)-200A IRS-200B	1.7 L	3.7 L		Every 2000 operating hours (about 3 months)
IRS(W)-200F	2.1 L	5.0 L	(4.5040 4.6)	(420410 1110114110)
IRS(W)-200C IRS(W)-250A IRS-300A	2.8 L	4.6 L		
IRT-200C IRT-250A	3.2 L	5.9 L		

- ※ Oil capacities in the table above are just a reference. It may increase or decrease depending on each blower.
- 6 Put the oil feed plug back in its original place.

4.6 Clean or Replace Filter on Suction Side

⚠ CAUTION

While removing accessories or piping from the blower unit, make sure that foreign objects do not enter the piping and the blower inside.



Foreign objects may result in blower seize or damage in the casing.

When a suction strainer or a filter is clogged, clean it.

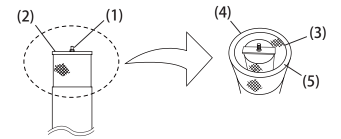
The suction pressure may fall into a vacuum state, leading to blower seize.



Turn off the electric power supply.

4 Clean or replace the filter (5).

- When cleaning the filter, clean the filter with water or mild detergent, and then dry it completely.
- When replacing the filter, replace the filter with a new one.
- 2 Loosen the nut or eyenut (1), and remove the lid (2).



Remove the filter (5) between perfprated metals (3) and (4).

5 Put the filter (5) and perforated metals (3)(4) back in their original place, place the lid (2), and secure it with the nut or eyenut (1).

Chapter 5 Troubleshooting

If a trouble occurs,

turn off the electric power supply immediately, and see Troubleshooting Checklists categorized by symptoms in the next several pages, and perform its corresponding remedies.

If the trouble cause can not be identified, or the trouble can not be corrected even after remedies in this chapter are used, contact your ITO branch or office on the back page.

No. 1	Blower won't Start	44
No. 2	Blower stops during operation	45
No. 3	Blower shaft cannot be rotated manually	45
No. 4	Air capacity is decreasing	45
No. 5	Current is too high	46
No. 6	Pressure is too high	46
No. 7	Abnormal sounds are heard	46
No. 8	Strange odor is emitted	47
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No. 10	Oil or Water is leaking	47
No. 11	Discharge temperature is too high	48
No. 12	Bearing temperature is too high	48
No. 13	Outlet temperature of cooling water is too high	49
No. 14	Cooling water is not flowing	49

Troubleshooting Checklist

No. 1 Blower won't start

Trouble source	Check Items	Cause and/or Remedy
	Check that all wires are connected.	Connect unconnected wires.
	Check that the electric power supply is supplied.	Supply the electric power supply.
	Check that the breaker is not tripped.	Turn on the breaker.
	Check that no fuse on the distribution board is blown.	Replace the blown fuse with a new one.
Electrical System	Check that the wires are connected correctly.	Connect wires correctly.
	Check that the start-up method is correct.	Check the start-up method.
	Check that the start-up period is set correctly.	For star-delta start-up, torque may be too small. Adjust the start-up period.
	Check that the wire is thick enough for the design current.	Any wire may be damaged. Replace any defective wires with new ones that are thick enough for the design current.
	Check that no wire is broken or defective.	Replace the broken or defective wire with a new one.
	Check that the pressure is less than the rated value.	See No. 6 "Pressure is too high."
Piping	Check that the pipe connections are not covered with protective covers or so on.	Remove all protective covers.
System	Check that the filter on the suction side is not clogged.	Clean or replace the filter.
	Check that the strainer on the suction side is not clogged.	Clean the strainer.
	Check that there is no cut on the V-belts.	Replace the V-belts with new ones.
DI.	Check that the blower shaft can be rotated manually.	See No. 3 "Blower shaft cannot be rotated manually."
Blower	Check that you don't hear any abnormal sounds rotating the blower shaft manually.	Any bearing or gear may be worn or the blower may be damaged. Contact your ITO branch or office.
	Check that there is no contact or damage in the casing.	Contact your ITO branch or office.
Motor	Check that there are no abnormal conditions for the motor. (See the motor manual.)	Contact the motor manufacturer or your ITO branch or office.

No. 2 Blower stops during operation

Trouble source	Check Item	Cause and/or Remedy
	Check that the pressure is less than the rated value.	See No. 6 "Pressure is too high."
Piping System	Check that the filter on the suction side is not clogged.	Clean or replace the filter.
	Check that the strainer on the suction side is not clogged.	Clean the strainer.
	Check that there are no defective appearances by visual check.	The blower may be damaged. Contact your ITO branch or office.
Blower	Check that the blower shaft can be rotated manually.	See No.3 "Blower shaft cannot be rotated manually."
blowei	Check that you don't hear any abnormal sounds rotating the blower shaft manually.	Any bearing or gear may be worn or the blower may be damaged. Contact your ITO branch or office.
	Check that there is no contact or damage in the casing.	Contact your ITO branch or office.
Motor	Check that there are no abnormal conditions for the motor. (See the motor manual.)	Contact the motor manufacturer or your ITO branch or office.

No. 3 Blower shaft cannot be rotated manually

Trouble source	Check Items	Cause and/or Remedy
	Check that there are no defective appearances by visual check.	The blower may be damaged. Contact your ITO branch or office.
Dlower	Check that there are no foreign objects inside the casing.	Remove the foreign objects.
Blower	Check that there is no corrosion inside the casing.	Contact your ITO branch or office.
	Check that there is no contact or damage in the casing.	Contact your ITO branch or office.

No. 4 Air capacity is decreasing

Trouble source	Check Items	Cause and/or Remedy
	Check that the pressure is less than the rated value.	If the blower is overloaded, the air capacity decreases. See No.6 "Pressure is too High."
	Check that there are no loose bolts on the flanges.	Tighten the loose bolts.
Piping System	Check that the filter on the suction side is not clogged.	If the blower is overloaded, the air capacity decreases. Clean or replace the filter.
	Check that the strainer on the suction side is not clogged.	If the blower is overloaded, the air capacity decreases. Clean the strainer.
	Check that the safety valve is not activated.	Contact your ITO branch or office.
Dlower	Check that the speed of rotation is not decreasing.	Any V-belt may be slipped. Adjust V-belt tensions.
Blower	Check that the blower shaft can be rotated manually.	See No.3 "Blower shaft cannot be rotated manually."

No. 5 Current is too high

Trouble source	Check Items	Cause and/or Remedy		
	Check that the pressure is less than the rated value.	See No. 6 "Pressure is too high."		
Piping System	Check that the filter on the suction side is not clogged.	Clean or replace the filter.		
	Check that the strainer on the suction side is not clogged.	Clean the strainer.		
	Check that the blower shaft can be rotated manually.	See No.3 "Blower shaft cannot be rotated manually."		
Blower	Check that you don't hear any abnormal sounds rotating the blower shaft manually.	Any bearing or gear may be worn or the blower may be damaged. Contact your ITO branch or office.		
	Check that there is no contact or damage in the casing.	Contact your ITO branch or office.		
Motor	Check that there are no abnormal conditions for the motor. (See the motor manual.)	Contact the motor manufacturer or your ITO branch or office.		
Instrument	Check that there are no abnormal conditions for the ammeter. (See the ammeter manual.)	Contact the ammeter manufacturer or your ITO branch or office.		

No. 6 Pressure is too high

Trouble source	Check Items	Cause and/or Remedy		
Check that the gate valve is opened fully.		Open the gate valve fully.		
System	Check that the piping is not clogged.	Clean the inside of the piping.		
Instrument	Check that there are no abnormal conditions for the pressure gauge. (See the pressure gauge manual.)	Contact the pressure gauge manufacturer or your ITO branch or office.		

No. 7 Abnormal sounds are heard

Trouble source	Check Items	Cause and/or Remedy		
	Check that there are no loose V-belts.	Adjust V-belt tensions.		
	Check that lubricant is enough.	Too little lubricant may cause abnormal sounds. Add lubricant.		
	Check that the oil is not dirty.	Change oil.		
Blower	Check that the blower shaft can be rotated manually.	See No.3 "Blower shaft cannot be rotated manually."		
	Check that you don't hear any abnormal sounds rotating the blower shaft manually.	Bearing or gear wear, poor mechanical seal contact or wear, or blower damage may result. Contact your ITO branch or office.		
	Check that there is no contact or damage in the casing.	Contact your ITO branch or office.		
	Check that the coupling rubber is not worn.	Replace the coupling rubber.		
	Check that the pressure is less than the rated value.	Blower overload may cause abnormal sounds See No.6 "Pressure is too high."		
Piping	Check that there are no loose bolts on the flanges.	Tighten the loose bolts.		
System	Check that there is no transmitted noise.	Cover the noise source with lagging.		
	Check that there are no resonances in the piping.	Correct piping supports.		

No. 8 Strange odor is emitted

Trouble source	Check Items Cause and/or Remedy			
Piping System	Check that there are no loose bolts on the flanges.	Gas may be leaking from the piping. Tighten the loose bolts.		
	Check that there are no loose V-belts.	Adjust V-belt tensions.		
	Check that there are no defective appearances by visual check.	The blower may be damaged. Contact your ITO branch or office.		
Blower	Check that the blower shaft can be rotated manually.	See No.3 "Blower shaft cannot be rotated manually."		
	Check that you don't hear any abnormal sounds rotating the blower shaft manually ?	Any bearing or gear may be worn or the blower may be damaged. Contact your ITO branch or office.		
	Check that there is no contact or damage in the casing.	Contact your ITO branch or office.		
Motor	Check that there are any abnormal conditions for the motor. (See the motor manual.)	Contact the motor manufacturer or your ITO branch or office.		

No. 9 Vibration is too high

Trouble	vibration is too nign				
source	Check Items	Cause and/or Remedy			
	Check that there are no loose anchor bolts.	Tighten loose anchor bolts.			
Installation	Check that the foundation is steady.	If any requirement in section 2.3 is not met, construct the foundation again.			
	Check that the pulleys or the couplings are aligned.	Align the pulleys or the couplings.			
	Check that the pressure is less than the rated value.	See No.6 "Pressure is too High."			
Piping	Check that there are no loose bolts on the flanges.	Tighten the loose bolts.			
System	Check that there are not too much load onto piping joints.	Correct joints by using expansion joints and so on.			
	Check that there are no resonances in the piping.	Correct piping supports.			
	Check that there are no defective appearances by visual check.	Blower may be damaged. Contact your ITO branch or office.			
	Check that the blower shaft can be rotated manually.	See No.3 "Blower shaft cannot be rotated manually."			
Diaman	Check that you don't hear any abnormal sounds rotating the blower shaft manually.	Any bearing or gear may be worn or the blower may be damaged. Contact your ITO branch or office.			
Blower	Check that there is no contact or damage in the casing.	Contact your ITO branch or office.			
	Check that water is not left inside the blower.	Drain water.			
	Check that blower mounting bolts are not loose.	Tighten loose mounting bolts.			

No.10 Oil or Water is leaking

Trouble source	Check Items	Cause and/or Remedy
Blower	_	Locate leaking points and contact your ITO branch or office.

No.11 Discharge temperature is too high

Trouble source	Check Items	Cause and/or Remedy		
Piping System	Check that the suction temperature is less than the rated value.	Lower the temperature to the rated value or less.		
	Check that the pressure is less than the rated value.	See No.6 "Pressure is too High."		
	Check that the filter on the suction side is not clogged.	Clean or replace the filter		
	Check that the strainer on the suction side is not clogged.	Clean the strainer.		
Instrument	Check that there are no abnormal conditions for the thermometer. (See the thermometer manual.)	Contact the thermometer manufacturer or your ITO branch or office.		

No.12 Bearing temperature is too high

140.12	bearing temperature is too night			
Trouble source	Check Items	Cause and/or Remedy		
	Check that the suction temperature is less than the rated value.	Lower the temperature to the rated value or less.		
Piping	Check that the pressure is less than the rated value.	See No.6 "Pressure is too High."		
System	Check that the filter on the suction side is not clogged.	Clean or replace the filter.		
	Check that the strainer on the suction side is not clogged.	Clean the strainer.		
	Check that lubricant quantity is proper.	Adjust the lubricant quantity.		
	Check that lubricant type is correct.	Use ITO recommended lubricant.		
	Check that cooling water is enough.	See No.13 "Outlet temperature of cooling water is too high" and No.14 "Cooling water is not flowing."		
Blower	Check that there are no defective appearances by visual check.	The blower may be damaged. Contact your ITO branch or office.		
	Check that the blower shaft can be rotated manually.	See No.3 "Blower shaft cannot be rotated manually."		
	Check that you don't hear any abnormal sounds rotating the blower shaft manually.	Any bearing or gear may be worn or the blower may be damaged. Contact your ITO branch or office.		
	Check that there is no contact or damage in the casing.	Contact your ITO branch or office.		
Instrument	Check that there are no abnormal conditions for the thermometer. (See the thermometer manual.)	Contact the thermometer manufacturer or your ITO branch or office.		

No.13 Outlet temperature of cooling water is too high

Trouble source	Check Items	Cause and/or Remedy		
	Check that the cooling water quantity is enough.	Adjust the cooling water quantity to the rated value.		
	Check that the Inlet temperature of the cooling water is less than the rated value.	Lower the temperature to the rated value or less.		
Blower	Check that the suction temperature is less than the rated value.	Lower the temperature to the rated value or less.		
blowei	Check that the pressure is less than the rated value.	See No.6 "Pressure is too High."		
	Check that lubricant quantity is proper.	Adjust the lubricant quantity.		
	Check that lubricant type is correct.	Use ITO recommended lubricant.		
Instrument	Check that there are no abnormal conditions for the thermometer. (See the thermometer manual)	Contact the thermometer manufacturer or your ITO branch or office.		

No.14 Cooling water is not flowing

Trouble source	Check Items	s Cause and/or Remedy			
Cooling Water Piping	Check that the gate valve is opened.	Open the gate valve.			
	Check that piping is not clogged.	Clean the inside of the piping.			
	Check that hoses are not curved.	Straighten them.			
	Check that the water quantity and pressure are proper.	Adjust water quantity and pressure properly.			
Instrument	Check that there are no abnormal conditions for the flow sight. (See the flow sight manual.)	Contact the flow sight manufacturer or your ITO branch or office.			

Service Warranty

Basic Warranty Conditions

ITO Engineering Co.,Ltd., not otherwise specified, warrants any part of ITO Blower against defects in design, materials, and workmanship for one year from the date of the blower arrival. Within the warranty period, we adjust, repair, or replace any defects under normal use free of charge.

This warranty applies only when the blower is properly used in accordance with instructions in manuals, the nameplate, and others. This warranty does not apply under the following conditions.

- (1) Defects or malfunctions resulting from failure to properly store, operate, or maintain the unit in accordance with this manual.
- (2) Defects resulting from failure to use parts recommended by ITO.
- (3) Defects caused by adjustment, repair, or modification by someone other than ITO authorized personnel.
- (4) Defects rusulting from failure to use water in conformity to water quality specified in this manual.
- (5) Defects caused by accidental fire, flood, earthquake, lightening, and the like.
- (6) A breakdown or damage caused by foreign objects, abnormal pressure.
- This warranty is limited to adjustment, repair, and replacement of defected parts.

 Damage secondary to the first is not applicable. Price of the warranty is whitin that of the defected part.
- 3 Consumables such as rubber and plastic are not applicable.

We recommend that a spare blower is prepared in case of emergency.



Disposal

Dispose of a blower as a general industrial waste, complying with local regulations.

Blower Specifications

Model	Flange Diameter	Rotation Speed	Suction Air Capacity	Pressure	Output	Weight
V 1 151		(min ⁻¹)	(m³/min)	(kPa)	(kW)	(kg)
tandard Blowe						
IRS-80B	80A	800 ~ 2200	$1.42 \sim 10.0$	$10 \sim 70$	$1.26 \sim 15.0$	260 [205]
IRS-100A	100A	800 ~ 1900	$2.03 \sim 11.3$	10 ~ 70	1.47 ~ 16.4	300 [225]
IRS-125A	125A	800 ~ 1900	3.06 ~ 16.2	10 ~ 70	2.01 ~ 23.1	340 [255]
IRS-125B	125A	700 ~ 1800	$3.91 \sim 21.5$	10 ~ 60	$2.42 \sim 26.5$	390 [305]
IRS-125F	125A	600 ~ 1800	$2.52 \sim 20.0$	$10 \sim 70$	$1.97 \sim 28.4$	390 [305]
IRS-150A	150A	700 ~ 1800	$7.77 \sim 33.4$	$10 \sim 70$	$3.55 \sim 46.6$	660 [505]
IRS-200A	200A	$700 \sim 1800$	$11.0 \sim 46.8$	$10 \sim 70$	$4.78 \sim 64.5$	750 [585]
IRS-200B	200A	700 ~ 1500	$17.0 \sim 55.1$	10 ~ 60	$6.63 \sim 65.8$	940 [700]
IRS-200F	200A	600 ~ 1600	$14.0 \sim 60.2$	$10 \sim 70$	$5.67 \sim 81.0$	980 [750]
IRS(T)-200C	200A	$600 \sim 1300(1480)$	$21.8 \sim 69.8$	10 ~ 70	$8.24 \sim 94.5$	1260(1570) [950(1120
IRS(T)-250A	250A	$600 \sim 1300(1480)$	$31.5 \sim 99.9$	$10 \sim 70$	$11.7 \sim 134$	1550(1880) [1120(1310
IRS-300A	300A	$600 \sim 1100$	$46.6 \sim 118$	$10 \sim 60$	$16.3 \sim 138$	1870 [1400]
acket Type Blo						
IRW-80B	80A	$800 \sim 2200$	$1.24 \sim 8.29$	$80 \sim 100$	$6.15 \sim 20.7$	285 [230]
IRW-100A	100A	$800 \sim 1900$	$1.60 \sim 9.07$	$80 \sim 100$	$7.83 \sim 22.9$	330 [255]
IRW-125A	125A	800 ~ 1900	$2.46 \sim 13.1$	80 ~ 100	$11.0 \sim 32.3$	380 [295]
IRW-125F	125A	$600 \sim 1800$	$2.19 \sim 16.7$	$80 \sim 100$	$10.7 \sim 39.7$	450 [365]
IRW-150A	150A	$700 \sim 1800$	$6.58 \sim 29.1$	$80 \sim 100$	$20.5 \sim 65.3$	770 [615]
IRW-200A	200A	700 ~ 1800	$10.4 \sim 41.0$	80	$28.4 \sim 73.2$	870 [705]
IRW-200F	200A	600 ~ 1600	$12.1 \sim 53.4$	80 ~ 100	$34.5 \sim 114$	1115 [885]
IRW-200C	200A	600 ~ 1300	19.3 ~ 61.1	80 ~ 100	49.5 ~ 132	1460 [1150]
IRW-250A	250A	600 ~ 1300	$28.1 \sim 87.7$	80 ~ 100	70.6 ~ 189	1750 [1320]
ide-Cover Wat						
IRS-80BJ	80A	800 ~ 2200	$1.24 \sim 8.29$	80 ~ 100	$6.15 \sim 20.7$	265 [210]
IRS-100AJ	100A	800 ~ 1900	$1.60 \sim 9.07$	80 ~ 100	$7.83 \sim 22.9$	305 [230]
IRS-125AJ	125A	800 ~ 1900	2.46 ~ 13.1	80 ~ 100	11.0 ~ 32.3	345 [260]
IRS-125FJ	125A	600 ~ 1800	$2.19 \sim 16.7$	80 ~ 100	$10.7 \sim 39.7$	395 [310]
IRS-150AJ	150A	700 ~ 1800	$6.58 \sim 29.1$	80 ~ 100	20.5 ~ 65.3	680 [525]
IRS-200AJ	200A	700 ~ 1800 700 ~ 1800	$10.4 \sim 41.0$	80	28.4 ~ 73.2	770 [605]
IRS-200FJ	200A	600 ~ 1600	$12.1 \sim 53.4$	80 ~ 100	34.5 ~ 114	1005 [775]
IRS(T)-200C		600 ~ 1300	19.3 ~ 61.1	80 ~ 100	49.5 ~ 132	1360(1595) [1050(114
IRS(T)-250A		600 ~ 1300	$28.1 \sim 87.7$	80 ~ 100	$70.6 \sim 189$	1650(1905) [1220(133
ry Type Vacuu		000 - 1500	20.1 001.1	00 - 0 100	70.0 - 0 109	1030(1903)[1220(133
IRS-80B	80A	800 ~ 2200	$0.94 \sim 10.0$	-10 ∼ -50	1.26 ~ 11.1	260 [205]
IRS-100A	100A	800 ~ 1900	$1.42 \sim 11.2$	-10 ~ -50 -10 ~ -50	1.47 ~ 12.1	300 [225]
IRS-125A	125A	800 ~ 1900	$2.22 \sim 16.1$	-10 ~ -50	$2.01 \sim 17.0$	340 [255]
IRS-125B	125A	700 ~ 1800	$2.40 \sim 21.4$ $1.63 \sim 19.9$	-10 ~ -50	$2.42 \sim 22.5$	390 [305]
IRS-125F	125A	600 ~ 1800		-10 ~ -50	$1.97 \sim 20.9$	390 [305]
IRS-150A	150A	700 ~ 1800	$6.63 \sim 33.2$	-10 ~ -50	3.55 ~ 34.1	660 [505]
IRS-200A	200A	700 ~ 1800	$9.50 \sim 46.6$	-10 ~ -50	4.78 ~ 47.1	750 [585]
IRS-200B	200A	700 ~ 1500	13.9 ~ 54.9	-10 ∼ -50	6.63 ~ 55.4	940 [700]
IRS-200F	200A	600 ~ 1600	$12.2 \sim 60.0$	-10 ~ -50	5.68 ~ 59.1	980 [750]
IRS(T)-200C		$600 \sim 1300$	$19.4 \sim 69.6$	-10 ∼ -50	$8.24 \sim 68.9$	1260(1570) [950(1120
IRS(T)-250A		$600 \sim 1300$	$28.2 \sim 99.5$	-10 <i>∼</i> -50	$11.7 \sim 98.4$	1550(1880) [1120(1310
IRS-300A	300A	$600 \sim 1100$	$40.1 \sim 117$	-10 \sim -50	$16.3 \sim 117$	1870 [1400]
ry Type Vacuu	ım Pump (S	Self Air Cooled Type)				
IRS-80BT	80A	$800 \sim 2200$	$0.94 \sim 9.04$	-30 ∼ -60	$2.66 \sim 13.0$	260 [205]
IRS-100AT	100A	$800 \sim 1900$	$1.42 \sim 10.0$	-30 \sim -60	$3.28 \sim 14.2$	300 [225]
IRS-125AT	125A	800 ~ 1900	$2.22 \sim 14.4$	-30 ∼ -60	$4.59 \sim 20.1$	340 [255]
IRS-125BT	125A	$700 \sim 1800$	$2.40 \sim 19.2$	$-30\sim$ -60	$5.59 \sim 26.5$	390 [305]
IRS-125FT	125A	600 ~ 1800	$1.63 \sim 18.1$	-30 ∼ -60	$4.47 \sim 24.6$	390 [305]
IRS-150AT	150A	$700 \sim 1800$	$5.02 \sim 30.9$	-30 ∼ -60	8.41 ~ 40.3	660 [505]
IRS-200AT	200A	700 ~ 1800	$7.30 \sim 43.4$	-30 ∼ -60	$11.5 \sim 55.8$	750 [585]
IRS-200BT	200A	700 ~ 1500	$10.9 \sim 50.4$	-30 ∼ -60	16.2 ~ 65.8	940 [700]
IRS-200FT	200A	600 ~ 1600	$9.64 \sim 56.2$	-30 ∼ -60	$13.9 \sim 70.1$	980 [750]
IRS(T)-200C		600 ~ 1300	16.1 ~ 64.7	-30 ∼ -60	20.0 ~ 81.7	1260(1570) [950(1120
IRS(T)-250A		600 ~ 1300	$23.6 \sim 92.8$	-30 ∼ -60	28.6 ~ 116	1550(1880) [1120(1310
et Type Vacui						
IRS-80B	80A	800 ~ 2200	$2.14 \sim 10.5$	-10 ∼ -60	$1.41 \sim 13.5$	260 [205]
IRS-100A	100A	800 ~ 1900	2.93 ~ 11.8	-10 ~ -60	1.62 ~ 14.7	300 [225]
IRS-125A	125A	800 ~ 1900	4.30 ~ 17.0	-10 ~ -60	2.20 ~ 20.6	340 [255]
IRS-125B	125A	700 ~ 1800	$5.06 \sim 22.6$	-10 ~ -60	$2.64 \sim 27.2$	390 [305]
IRS-125F	125A	600 ~ 1800	$3.83 \sim 20.9$	-10 ~ -60	$2.16 \sim 25.3$	390 [305]
IRS-150A	150A	700 ~ 1800	$9.46 \sim 34.5$	-10 ~ -60	$3.86 \sim 41.5$	660 [505]
IRS-200A	200A	700 ~ 1800	$13.3 \sim 48.3$	-10 ~ -60	$5.17 \sim 57.2$	750 [585]
IRS-200B	200A	700 ~ 1500	19.3 ~ 57.2	-10 ~ -60	$7.14 \sim 67.3$	940 [700]
IRS-200F	200A	600 ~ 1600	$16.8 \sim 62.0$	-10 ~ -60	6.10 ~ 71.6	980 [750]
IRS(T)-200C	200A	600 ~ 1300	$25.3 \sim 72.1$	-10 ~ -60	8.86 ~ 83.5	1260(1570) [950(1120
IRS(T)-250A	250A 300A	600 ~ 1300 600 ~ 1100	36.4 ~ 103 51.6 ~ 122	-10 ∼ -60 -10 ∼ -60	$12.6 \sim 119$ $17.5 \sim 141$	1550(1880) [1120(1310 1870 [1400]
IRS-300A					1/5 ~ . 1/1	

X See the table above just as a reference.

^{*} For detail specifications, see your blower nameplate or specifications.

X Item "Weight" includes a blower, a common base, and pulleys, but a motor.Values in () show weights for IRT type blowers.Values in [] show the blower body weight.



ITO Engineering Co., Ltd. keeps track of all after-sales service history based on ITO original history sheets for each blower. To order periodic maintenance service, repair service, or parts, contact your ITO branch or office.

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