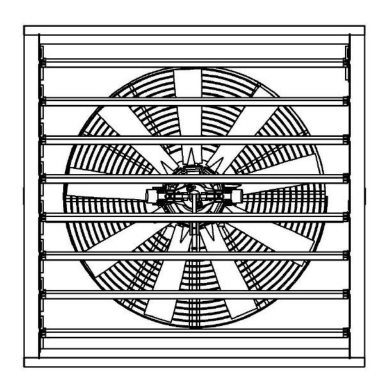




USER MANUAL AND INSTALLATION INSTRUCTIONS INDUSTRIAL FAN



Dear user, it is mandatory to observe and implement the provisions of this manual.

Please read and follow it carefully.

Otherwise, KOOLAK GOSTAR YAZD Company will not be responsible for potential accidents.



We appreciate your purchase

We are confident that you will be satisfied with your acquisition from KGY.



INDUSTRIAL FAN

With the confirmation certificate of the European Union and four international standards, we affirm that the design and modeling of this equipment have been completed in our company. It possesses the quality and safety features authorized by the European Union.



To ensure the proper, effective and permanent performance of the exhaust fan, as well as your safety, we sincerely ask you to read this installation pamphlet carefully and completely. Pay attention to warnings and safety instructions before installation and for the repair and maintenance of the exhaust fan.

The consequences of not reading the latest version of the manual are the responsibility of the customer.

You can always download the latest version of the user manual at www.kgy.ir



Table of contents

1	INT	RODUCTION	4
	1-1	TARGET GROUPS	4
	1-2	GENERAL INFORMATION.	
	1-2-	1 Signs	5
	1-3	SPECIAL SAFETY INSTRUCTIONS	
	1-4	GENERAL SAFETY INSTRUCTIONS	
	1-5	ELECTRICAL EQUIPMENT	6
	1-6	MAINTENANCE	6
	1-7	SPARE PARTS ORDERIN	6
	1-8	RESPONSIBILITY	7
	1-9	WARRANTY	7
	1-10	POWER OUTAGE	7
	1-11	FIRST AID	7
	1-12	WASTAGE	8
	1-13	CALL INFORMATION	8
2	INT	RODUCTION	9
3	TEC	CHNICAL FEATURES	9
	3-1	TECHNICAL FEATURES TABLE	9
4	SYS	STEM	10
5	DEV	VICE DIMENSIONS	11
6	INS	TALLATION	12
	6-1	Installation Guide	12
	6-2	Connections	13
	6-3	ELECTRICITY	13
7	REF	PAIR AND MAINTENANCE	14
	7-1	Troubleshooting	
8	POT	FENTIAL ERRORS LIST	14
9	APF	PENDICES	15
-			



1 Introduction

This instruction has been compiled to guide you, dear consumer, not only in learning how to install and run the KGY exhaust fans but also in understanding the general details of its electrical panel and gaining the ability to troubleshoot your system. Always keep a copy of this manual next to the exhaust fan so that the operator can comprehend the safety tips, especially if they are not familiar with the exhaust fan. Share the following tips with anyone working with the exhaust fan to prevent problems and potential injuries:

- How to turn on and adjust the exhaust fan
- Safety points about operation and maintenance of the exhaust fan

Ensure the exhaust fan is serviced by a technician once a year to guarantee its correct performance. Consult an expert to address any issues with the electric motor or burner.

1-1 Target groups

These instructions are intended for:

- Installers tasked with the assembly (if applicable) and/or mechanical installation of this exhaust fan.
- Electricians tasked with the electrical installation of this exhaust fan.
- Operators tasked with the operation of this exhaust fan.
- Maintenance technicians tasked with maintenance and troubleshooting of this exhaust fan.

Target group requirements:

- Installers must have sufficient relevant experience or training in the installation of this type of Exhaust fans.
- Electricians must be qualified electricians.
- Operators must have sufficient relevant experience or training in operating this type of exhaust fans.
- Maintenance technicians must have sufficient relevant experience or training in maintaining and troubleshooting this type of exhaust fans.



1-2 General information

1-2-1 Signs

While reading this manual you'll face these signs:

<u>^</u>	General Hazard Warning
4	Electrical Hazard Warning
Wear gloves	Protective Glove Use

1-3 Special Safety Instructions

	Caution	This sign indicates a possible hazard or unsafe practice that could injure you or damage the exhaust fan.
5	Attention	Next to this sign, you will find information on how to use the exhaust fan properly and efficiently and how to create an ideal ambient condition.

1-4 General Safety Instructions

This exhaust fan is designed for use in industrial halls, poultry farms, and greenhouses. Its use in other locations is only acceptable if approved by the company's consultants and technical experts. The producer is not liable for the consequences resulting from improper use, and the user bears full responsibility for potential incidents and damages.

- The presence of a factory-authorized serviceman is mandatory for the initiation, maintenance, and installation of the exhaust fan.
- Compliance with obligatory regulations for incident prevention, along with adherence to all other formal regulations such as occupational medicine and safety, is required.

Caution: This manual does not address the general hazards of fire. Call your local fire department for guidance and information.



1-5 Electrical Equipment

- All the matters related to the maintenance and repair of the exhaust fan must be handled by experts.
- Before initiating maintenance and repair procedures ensure the exhaust fan is unplugged.
- Prior to starting the exhaust fan, inspect all electrical wiring and make sure they are undamaged.
- Before activating the exhaust fan, have electricians identify and replace any damaged wires and components within the system.
- Covering the electro-motors may elevate the temperature and potentially leading to damage the exhaust fan and, in extreme cases, causing a fire.

1-6 Maintenance



Before performing maintenance and repairs ensure that the exhaust fan is unplugged.

Caution: For maintenance procedures on the exhaust fan, refer to the manual. Any repairs must be carried out exclusively by the authorized servicemen of the company, and they should be entrusted with the task.

Caution: Maintenance, repairs, and cleanliness of the exhaust fan should be conducted when the exhaust fan is turned off, and the electro-motor has been stopped. This aspect should be taken into consideration even when addressing partial deficiencies during repairs



If there is a possibility of hand injury, use the protective gloves.

After the repair process, the customer should be satisfied with the results. Do not restart equipment before implementing all safety considerations.

The exact technical features of spare parts must be provided, ensuring they possess the necessary quality features. This requirement ensures the originality of the parts.

1-7 Spare Parts Orderin

when ordering the spare parts, consider the following points:

- Intended piece code with its description
- Bill's code of initial purchase
- Electrical features, such as 380Volt,3phase, 50 hertz



1-8 Responsibility

Any change applied to the exhaust fan without the supervision of company representatives absolve our responsibility for potential damages.

The consequences of unstandardized adjustment of the flame formation system rest on the customer; hence, it is recommended that all matters related to installation, initiation, service, repair and adjustment of the injection system and flame formation should be handled by factory-authorized servicemen or individual trained and confirmed by KOOLAK GOSTAR YAZD.

1-9 Warranty

Always keep the warranty card with you to avail yourself of the warranty and after-sales service for KOOLAK GOSTAR YAZD products. The product specification plate, located on the exhaust fan, must not be removed under any circumstances. This plate contains crucial electrical, mechanical, and identification information.

Each Exhaust fan is assigned a unique serial number, which is indicated on its respective plate. Retain the serial number for future reference.

1-10 Power outage

It is recommended to install warning systems on your equipment to protect your assets, animals and plants.

In the event of power outage, an emergency power system with a voltage stabilizer regulator must be immediately activated. Contact your insurance company for more information.

1-11 First Aid

First Aid box should always be available in the workplace for immediate aid provision in case of incidents. Replace any material and instrument used as soon as possible. When seeking help, provide the following information:

- Where did the incident happen?
- What happened?
- How many people are injured?
- What kind of injuries happened?
- Who is reporting the incident?



1-12 Wastage

After installation or repair, dispose of packing and other waste materials in appropriate places (like retrieval)

1-13 Call Information

Factory Address: Iman Street – Hossein Abad Rismani – Yazd – Iran

Telephone number: 035-38369990-9 / 035-38369560-1

Website: www.kgy.ir

Fax: 035-38369505

Email: <u>info@kgy.ir</u>



The contents of this manual may change without prior notice. If you encounter any errors or incorrect information, we would appreciate

being informed.

All photos, logos, and content in this booklet belong to KGY Company and copying them without mentioning the company's name is illegal.



2 Introduction

KGY industrial ventilators represent the latest advancements in fan technology, meticulously redesigned and upgraded to minimize energy consumption, increase efficiency, and reduce maintenance costs. Efficient air conditioning is crucial in environments like greenhouses, poultry farms, and mushroom growing halls, where an excess of carbon dioxide can impede product growth.

In particular, effective ventilation is vital in poultry farms and industrial halls, where the presence of elevated ammonia levels poses a threat to poultry health. KGY ventilators, available in three sizes (100, 120, and 140), address these concerns by ensuring proper ventilation in diverse industrial places, poultry houses, and greenhouses. The fans featured in this brochure utilize a belt and pulley system to connect the propeller to the electric motor.

These ventilators employ axial fans, specifically designed for locations requiring a substantial volume of airflow. Common applications include ventilation in various industrial environments, humidity reduction, smoke removal, and overall air circulation.

An added feature of KGY industrial ventilators is their compatibility with electrical and automation control panels. This capability allows for precise control over pressure, temperature, and the composition of gases within the facility. The versatility of this industrial fan extends its usage to diverse settings such as swimming pools, commercial and industrial spaces, warehouses, parking lots, garages, and agricultural facilities.

3 Technical Features

3-1 Technical Features Table

Technical Features	EF120	
Power supply (Ph-V-Hz)	3-380-50	
Weight (Kg)	75	
Dimensions (cm) (height× width×length)	115×38×115	
Suction Power (m ³ /h)	36000	
Electric Motor (kW)	1.5	
Fan Speed (rpm)	935	
Propeller Diameter (cm)	88	
Bearing	UCF 206	
Electric Current (A)	4.2	

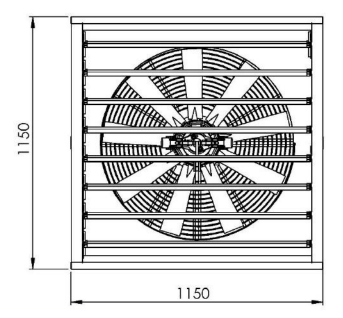


4 System

Propeller: The propeller features an exclusive design by KGY, crafted from high-quality galvanized alloy. It boasts a specialized dynamic balance of 6 mm solar -like to move air with minimal noise and maximum pressure.	
Body: The solid, fully galvanized body is meticulously manufactured using CNC cutting, punching, and bending devices. This process ensures the highest precision and minimal vibration.	
Automatic clutch damper: Automatic clutch dampers have been used in model 140 and 120 fans. Easy opening and closing, minimal friction with exhaust air, preventing hot air leakage outside the hall when the fan is off, and preventing dust and vermin from entering the hall when the fan is off is some of the most important advantages of using automatic dampers.	
Electromotor: The three-phase electric motor provides the necessary torque to turn the propeller using alternating current. The design strategically places the electric motor within the device, avoiding an increase in width. The distance between the fan axis and the electric motor allows for the use of a long belt, effectively maintaining belt coolness during operation.	



5 Device dimensions



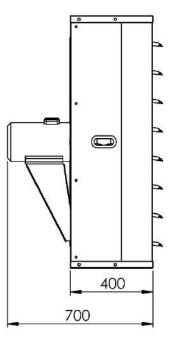


Figure 1

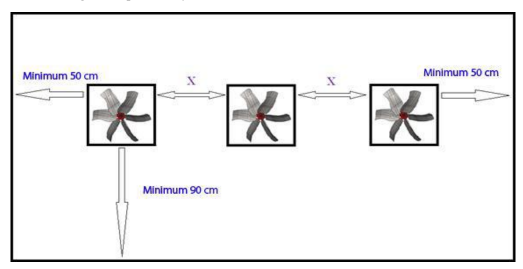


6 Installation

6-1 Installation Guide

Note: The number of required devices depends on factors such as the size and shape of the desired space, the target temperature, and local weather conditions. For personalized advice and guidance, please contact the company's experts

- Maintain a distance of at least 90 cm between the fan floor and the ground, and a minimum distance of 50 cm from the side wall
- If installing multiple fans on one side (wall), ensure they are at equal distances from each other while adhering to the previously mentioned limits.



- The surface beneath the fan should be completely flat and level. An uneven surface may cause the propeller to be unbalanced, potentially leading to damage to the damper and shaft.
- Securely affix the device to the wall to eliminate any possibility of vibration or movement
- A portion of the damper should extend outside the wall, and the surrounding area should remain uncovered. The precise location of the damper, indicated by a warning label, is marked on the device
- For effective hall ventilation, position the mesh part inside and the damper part outside the hall. This configuration directs air from inside the hall to the outside.
- The amount of air entering the hall must be accurately calculated and provided based on the number and type of ventilators to prevent damage to the device.

Note: Ensure the movement of the damper blades is smooth after installation. To do this, manually move the middle blade up and down, verifying that all blades align smoothly with the main blade.



6-2 Connections



Any task done to the exhaust fan, including the installation, repair and adjustment of the gas input conversion and connection to the natural electricity and gas system, should be done through the company's experienced servicemen and using high-quality and standard connections. During installation, you must pay attention to the rules of the electricity and gas companies in your area.

6-3 Electricity



Be sure to use the appropriate fuse, phase control and circuit breakers in the input power path.

- The input power for the KGY ventilator is stabilized three-phase alternating with a frequency of 50 Hz and a voltage between the lines of 380 V.
- Ensure the connection wire of the device's body (earth) is properly connected.
- The correct order of the input phase is crucial for starting the device. Incorrect phase sequencing may result in the fan propeller rotating in the opposite direction specified on the device, leading to potential accidents. Therefore, it is imperative to incorporate phase control in the input power path.
- When starting, use a suitable miniature fuse (16 amps).
- The starting method can be manual, semi-automatic (12 A contactor), or drive
- To safeguard the electromotor against overload and short circuits, utilize appropriate fuses and non-metals (4-6 amps).

Determining the type of protective equipment and installing and controlling them must be done by the company's authorized servicemen.

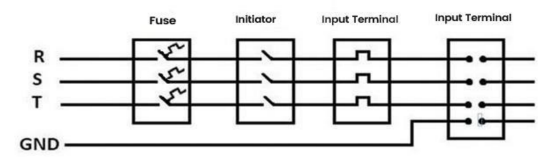


Figure2



7 Repair and Maintenance

7-1 Troubleshooting



Do not use water to clean the fan.

Improper cleaning can damage the fan.

Note: This device should be checked and adjusted by a specialist at least annually. In appropriate intervals, the service and dust of the device should be taken completely. Do not use water in this process. Clean the device using an air compressor.



Turn off the main power.

Note: If the propeller is out of balance for any reason, the device will vibrate, and the sound during operation will change. Continuing to operate in this state not only exerts excessive pressure on the electric motor but also increases the risk of propeller breakage, shaft corrosion, and damage to the bearings and belt. If you notice such changes in the ventilator's performance, consult the company's experts promptly.

8 Potential Errors List

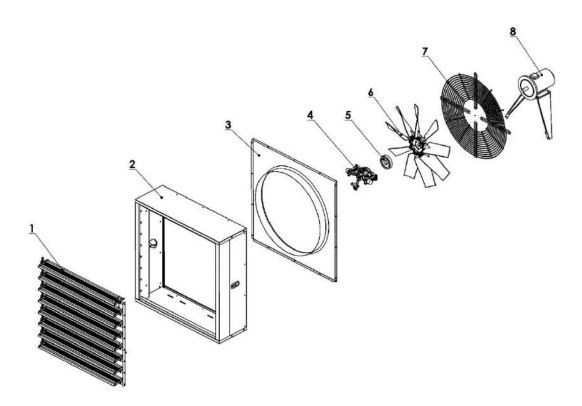
Error	Cause	Troubleshooting	
Extensive vibration	The propeller is not balanced (dirty)	Clean the propeller	
Extensive vioration	The propeller is not balanced (damaged)	Replace the propeller	
Motor fan overheating	The fan is overloaded Check the fan system for overload. Check the tightness of the		
Motor fan overheating	The voltage source is either too low or too high	Check the power supply.	
High power consumption	The fan is overloaded, or the fan speed is too high	Check the fan system for overload, input frequency, and voltage.	
Damper opening and closing problem.	Damper clutch damage	Repair or replace the clutch if necessary.	





In all the above cases, it is necessary to diagnose and fix the fault with the help of authorized servicemen.

9 Appendices



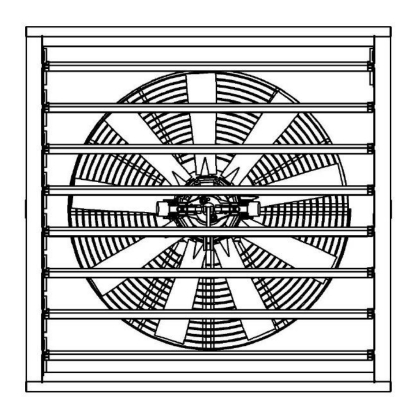
Number	Component	Material	No
	Name		
1	Damper	Galvanized	1
2	Body	Galvanized	1
3	Hosing	Galvanized	1
4	Damper Clutch	ABS	1
5	Flange Clutch	Teflon	1
6	Propeller	Polymer	1
7	Fan Guard	Plating steel	1
8	Electromotor	-	1





KOOLAK GOSTAR YAZD

USER MANUAL AND INSTALLATION INSTRUCTIONS



Industrial Fan

Add: St.Iman,Hosseinabad Rismani,Yazd,Iran Tel: +98 35 38369560-1 Fax: +98 35 38369505 Website:www.KGY.ir Email: info@KGY.ir