Safety

1.1Environmental conditions

In order to operate this equipment safely, please install it according to following operating conditions.

- (1) Please install this equipment indoors according to following conditions:
 - . Ambient temperature range:-5 \sim +40 $^{\circ}$ C.
 - . Relative humidity range for normal use: within 30%~85%.
 - . Altitude: less than 1000m
 - . Guarantee indoor cleaning and ventilation
 - . Guarantee that the equipment is far away from the corrosive gas, inflammable and explosive gas as well as steam
- (2)Power source: as for Voltage and Frequency, please refer to the nameplate; pressure ≥ 0.4Mpa.
- (3)For easy use, operation and maintenance, please check this equipment and reserve enough space for it
- (4)Please place the equipment horizontally.
- (5)The vibration to be borne under effects of many complicated environments may not exceed 12 mm·s⁻¹.

1.2 Description of warning marks

- (1) In order to well understand this operation Manual, the safety warning marks are divided into following kinds.
- (2) These warning marks have been worked out according to the operating regulations and safety attention points for this equipment. In order to avoid dangerous accidents, this Operation Manual also includes concrete preventive measures. Please operate this equipment according to the instructions based on sufficient understanding of warning marks.

\wedge	This mark expresses that in order to avoid death and serious injury
<u> </u>	accidents, please be sure tooperate this equipment according to
DANGER	relevant stipulations of safety attention points.
^	This mark expresses that in order to avoid potential dangerous
	accidents and serious injuryaccidents, please operate this equipment
<u> </u>	according to relevant stipulations of safety attentionpoints.
WARNING	



This mark expresses that in order to avoid slight wound and potential moderate injuryaccidents, please operate this equipment according to relevant stipulations of safety attentionpoints.

1.3 Description of safety marks

- (1) Relevant safety marks are pasted on different corresponding positions of this equipment, which are properly dangerous to personal safety.
- (2) Please carefully understand this safety marks.
- (3) Please place these safety marks near the equipment.
- (4) When these safety marks have fallen off or been damaged, please replace them with new marks.
- (5) If you want to order new marks, please contact our company.
- ① Beware of electric shock: Do not open the junction box until the power supply is cut off.



未断电时,禁止打开接线盒 Do not open the junction box until it is switched off to avoid electrical injury.

② Carry out repair and maintenance according to the Operation Manual.



按照说明书维修 Maintaining according to the operating manual.

3 Beware of Mechanical injuries: Do not open the operating gate when the machine is running and until it has not been completely stopped.



机器运行及未完全停止前 禁止打开操作门 Do not contact running parts with hands when the machine is running. The inspection, repair, disassembly or replacement etc. can be parried out only after the machine is stopped.

Beware of scalding: Do not touch the machine with bare hands when it is normally working.



机器正常工作时, 请勿 徒手触摸 Do not touch the machine with bare hands when the machine is running.

⑤ Do not remove the guard shield when the machine is running



O Do wear protective gloves when inspecting and repairing the equipment.



⑦ Do not climb or stand on the equipment.



1.4 Attention points

- (1) The here said equipment operators refer to all personnel who participate in operation, inspection and maintenance etc.
- (2)The equipment operator must carry out the operation on the basis of sufficient understanding on the Operation manual.
- (3) For safety attention points, the owner has the duty and obligation to convey the contents of the Operation Manual for the equipment to all working personnel.
- (4)At the same time when obeying all the safety attention points, the users also must obey the safety regulations and stipulations to prevent accidents.
- (5)All related employees should receive safety education. The enterprise management should be in charge of it and respect the national, local and the other enterprise's safety regulations of the users.
- (6)All the responsibilities for any accidents or damage to the equipment shall not be borne by manufacture and commission agent if the equipment is not operated according to the stipulations.



- (7)Please install, use and operate the equipment correctly. Whoever takes off guard or makes it dysfunctional should be responsible for the safety result.
- (8) Any reformation of the equipment may not affect the functions and safety performances of

the equipment.

- (9) Be sure to run the Pellet Mill under strict obeying all regulations for prevention of accidents.
- (10)If any accidents are caused due to not obeying the stipulations in the Operation Manual and the control system for Muyang equipment is not used as per the conditions mentioned above, the Jiangsu Muyang Holdings Co., Ltd. will refuse to take any responsibility. If the Jiangsu Muyang Holdings Co., Ltd. is required to take responsibility, the Group will reserve the right to investigate and affix the responsibility of the operator.

1.5 Safety attention points in transport, storage and installation



DANGER

- (1) The equipment must be placed and handled by professionals.
- (2)Please use designated tools (steel cable, crane, hoisting machine etc.) for hoisting, and carry out the hoisting according to designated sequence and method.
- (3) Staff only when carrying out hoisting.
- (4) In order to prevent serious injury accidents, no one is allowed to be under the equipment when carrying out hoisting.
- (5) The permissible load of hoisting tools should be more than total weight of the equipment.
- (6) When the equipment is stored temporarily, please place the equipment horizontally and keep a normal temperature and clean indoors.
- (7) For transportation and handing, it is not allowed to damage the equipment by binding. It should be reported to the manager immediately in case of any machine damage and missing of parts in transporting.
- (8)In installation, enough space should be reserved for future maintenance and replacement of the equipment.
- (9)Prior to installation, all machine parts must be kept in their original package. The machine parts and packing boxes should be properly covered and stored in places sheltered from rain, sunning and damp.



(10)The cover plate, protecting hood or guard grating are usually installed and delivered together with the machine. They can only be disassembled with tools. And the machines with such kind of devices can never be put into work until the above-mentioned devices have been properly installed.

1.6Safety attention points in operation, inspection and maintenance



(1)The operation, inspection, repair and maintenance of the equipment shall be carried out only by the trained technical personnel according to different specifications provided together with the equipment. Electric installation shall be carried out only by professional persons according to relevant electric safety standards.



(2)Whenever maintenance or repairing is to be done the power must be cut off so as to prevent the motor from accidental staring.

(3)Operation and installation should be done after shutdown. Please be sure to cut off and lock the main supply switch, and place the execution mark plates on the workshop gateway, in front of the electric control cabinet in the control room and near the pellet mill respectively, so as to prevent the motor from accidental staring.



- (4)In operation, a special attention shall be paid to the positions with attached safety marks.
- (5)Do not operate when the safety protection device and operating gate are open. It is prohibited to open the operating gate until the machine has been fully stopped.
- (6)If any troubles occur in the operating gate and safety protection device, please repair or replace them at once.



(7) The safety protection devices can never be dismounted, covered or overlapped at will. It can never be opened until the machine has completely stopped. And the machine can only be started when these safety protection devices are in good order.



- DANGER
- (8) The security mechanism of the operating gate is equipped with the travel switch for opening, it must be correctly wired as per requirement to ensure the power-off when the access door is opened, and additionally in such case the machine cannot be started. Owing to the fact that this safety mechanism is related to life safety, it can never be removed or discarded! Whenever there is anything wrong with this mechanism, it should be repaired or renewed promptly.
- (9) When the machine is under stoppage, attention must be taken to prevent the pellet mill from being started by any accidental starting mode.



WARNING

- (10)Except the maintenance of the equipment, it is not allowed to take off the guard shields of the belt pulley.
- (11) When the safety guard shields or operating gates have to be opened or the safety

devices have to be disassembled in order to inspect, adjust, repair and maintain the equipment or replace the parts, please well negotiate about the required safety attention measures and work out the safety countermeasures prior to the operations and then carry out the inspection work.



- (12)When the machine is running, it is strictly forbidden to put fingers near the running components, such work as inspection, maintenance and cleaning etc cannot be done until the principal machine have been completely stopped.
- (13) In case maintenance and inspection work should be done with a welder or other tools that can generate sparks, strict safety precautions must be taken against dust explosion and combustion (see "Explosion protection").
- (14) If the parts are damaged, please repair or replace them immediately.
- (15) Guarantee the safety of the electric system. Before the electric circuit is cut off, it is strictly prohibited to open the junction box for avoiding electric shock.
- (16)The electric control system of the pellet mill must follow the following points. Otherwise, it will not be the supplier's responsibility if any loss occurs.
- ①The electric control system of the pellet mill must be supplied by Jiangsu Muyang Holdings Co., Ltd
- ②The equipment must be checked up by an expert from Muyang Holdings Co., Ltd before commissioning.
- The electric control is a component part of the safety regulations for accident precaution.
- ⑤If the control system for Muyang machinery equipment is not used as per the conditions mentioned above, the Muyang Holdings Co., Ltd will refuse to take any responsibility. If the Muyang Holdings Co., Ltd is required to take responsibility, the Muyang Holdings Co., Ltd will reserve the right to investigate and affix the responsibility of the operator.

1.7 Personal protection



- (1) All the mechanical equipments manufactured by Jiangsu Muyang Holdings Co., Ltd are equipped with safety devices, which are consistent with modern technical level and universally effective safety rules prior to ex works, so that the customers can use the machines in accordance with the regulations.
- (2)If the operators employed cannot read or write, the owner has the duty to explain to them clearly where dangers exist and warn them that special attention should be paid.
- (3) In order to guarantee the safety and health of labors during production process, it is necessary to use labor protection articles (such as gloves, breathing masks and labor shoes) during operation.



ATTENTION

- (4)Please execute the special regulations on accidents prevention in the operation manual provided by us.
- (5)The enterprises are obligated to execute following regulations to guarantee operators' safety.



- ① The coupling shield should be amounted mounted at any moment and keep closing. It is very dangerous when they are opened or disassembled. It may cause casualty accident. This is also applicable for the preventive device of the manipulator.
- ②The safety limit switches should always be kept in good order. Overlap or discard of the safety limit switches is not allowed.
- ③The driving motor must be switched off completely to make the machine stop when carrying out inspection, commissioning, repair and maintenance. This can be done through a full-phase separating and lockable switch which is installed near the machine or on the operation desk, or the control panel on the site. It is not enough only to screw off the fuse wire!
- ④ If the machine needs other energy like pneumatic, hydraulic, steam and hot water energy, it is necessary to cut off their energy supply or turn off the switch, and eliminate the pressure in the internal pipeline system of the machine.
- ⑤As for handling heated or cooled parts and components of the machine, especial care should still be taken for the danger of burning, to prevent any scald.
- ⑥ If you have pressed the emergency stop switch to stop the machine and you want to reset

the switch, so it is not permissible to only re-press this button to restart the machine.

- The some machines are equipped with a local shutdown system, especial care should be taken. Read the instruction manuals attached with the machine carefully. In such machines with a local shutdown system, temperature will rise because pressure or vacuum will occur after they have been used for a period.
- ®The cleaning, lubricating and oiling of the machine or its parts and components may be carried out only when the machine is stopped. If you have to climb on or enter the machine to do such work, the mandatory provisions shall be made without exception: the power supply of motors must be cut off completely and the switch must be locked. Attention must be paid to safety measures for climbing.
- (ii) Clear off the deposited dust, dirties and materials frequently. Keeping the machine clean can enhance production safety and the cleaning level of workshop, and is also beneficial to prevent dust explosion.
- (1) If oil (grease) leakage occurs, clean it immediately and seal well the place where leakage occurs. For oil or grease leaked on the floor will easily bring about hazards to the operators.
- ②In production operation, the machine must be equipped with safety devices, which may be neither removed and abandoned nor reduced in functions. Otherwise, we are not responsible for any accidents resulted here from, and reserve the right to ascertain where the responsibility lies.

1.8 Explosion Protection: Countermeasures against dust explosion and fire hazard

(1)Common cleaning work

- ①Keeping the working site with combustible dust clean is an important condition for safe production.
- ② Try not to pile bagged or bulk materials between machines.
- ③ In order to reduce dust emission to surrounding areas, all conveying devices, air pipe, filtering bag should be kept in good condition. Especially, the unsealing of pipes or top covers should be avoided.

- ④ In order to reduce dust explosion hazard, dust everywhere must be cleaned out frequently and effectively.
- (5) Keep all motors free of deposited dust.

(2)Regular inspection and maintenance

- ① Check the safety devices such as speed monitor or the like regularly, at least once a week.
- 2) Check and clean magnetic separators, at least once a day.
- ③ In order to avoid heat generation, it is necessary to regularly check the functions of all main shafts and bearings, at least once a week, and to regularly fill up lubricating oil.

(3)Electric apparatus

Regularly check the electric apparatus and articles, and special attention should be paid to the following points:



DANGER

①It is forbidden to use any flashlights and other lamps without shielding or explosion-proof glass.

2 It is forbidden to use any lengthened cable or electric furnace.

- ③It is necessary to immediately repair or replace the electric apparatus and equipment if any failure occurs.
- (4) The cables without conduits are not allowed to be installed on the floor.
- ⑤ Cut off the power supply of the machine after work.
- ⑥An electrician should be assigned to check the insulation of all the lines of electric network according to relevant regulations on heavy current, at least once a year.

(4) Smoking and welding



DANGER

- ①Smoking is forbidden which is applicable to all workers and staff of the enterprise as well as guests, customers, foreigners and drivers visiting the factory.
- ②If the tools such as welding machine or soldering lamp (flame soldering lamp) etc. are required for repair or installation, do as best as possible to arrange the work in a special workshop or on a special site.
- ③If it is necessary to carry out welding or the like directly in production area or storehouse once in a while, written applications must be submitted to a related supervisor in advance for written approval. The above mentioned operations can be carried out only when special safety measures have been taken, such as laying pieces of water soaked canvas or canvas special for covering on the surrounding area and preparing fire extinguishers. After completion

of the operation, the welding site and the surrounding area are to be monitored at least for 10h.

①The gas cutting sparks are very dangerous, for people can't see where they will fly on earth. They can cross through the narrow clearance of walls and drop downstairs or to the next rooms, or even fly off 1010m away in distance. If the sparks drop in dusts, fire accidents may occur at any time.

Welding is prohibited on a running conveyor. If the welding work is necessary, shut down the machine first, and then make a thorough cleaning and isolate both sides of the welding site tightly with materials like mineral wool to avoid connecting with other conveying devices, silos or tanks. If the work is to be done on the chutes or conveying pipes, it is necessary to disassemble them or divert their lower ends and seal them to avoid welding sparks entering the conveying pipes or silos.

(5) Effect of static electricity



①In order to ensure the safety of electric circuits and avoid explosion resulted from spark discharge.

DANGER

②The paint coat at the electric connections must be removed.

1.9 Other attention points(environmental protection measurements)

If you decide not to use the machine any longer after it is used for a certain number of years (about8-10years), the measures for environmental protection and reutilization should be taken.



(1)Drain the liquids inside the machine (like motor oil, gearbox oil, brake oil and coolant etc.) into special containers and send them to the preparation workshop.

(2) The plastic parts shall be picked out for reutilization.

(3) The metal parts shall be sorted out so as to be ground or scraped.

General

Muyang MUZL350 Pellet Mill is an advanced machine for producing pellet feed. The entire manufacturing process is fully in line with international technical standards.

Application and adaptability

- (1)Application: This pellet mill is specially used for animal feed processing, generally for processing powdery, flowable and easily pelletized materials into feed pellets for poultry, livestock and fish.
- (2)To ensure the efficient operation and safe use of the machine, the pellet mill should be installed at a region that, altitude is less than 1000m, temperature range is within -5° C \sim 40 $^{\circ}$ C, and air relative humidity range is within 30%~ 85%.
- (3)Do not use it for food processing.
- (4)If the environment of the region to be served does not accord with the above conditions, please specify when ordering.

Main features and functions

- (1) The double-motor, V-belt driving system is adopted for this pellet mill, which is characterized by ideal driving ratio, great driving moment, smooth rotation, simple structure, small occupation, high output, low noise, and easy operation and maintenance.
- (2) Common conical surface type and ear anchor type can be available for ring die installation.
- (3) There are two rollers in this machine, which divide the whole ring die into two extruding zones. And the rotary feeding cone is designed with two deflected scrapers, which ensure evenly feeding, high output and good quality pellets products.
- (4) This pellet mill can be fitted with ring dies of die holes ranging from ϕ 1.2 to ϕ 10 with different thickness, so that customers can select them as per practical requirements to achieve optimum technical and economic efficiency.
- (5) Electromagnetic speed-adjustable motor and frequency-variable motor are optional for material feeding according to user's requirement; Overload protection device, bypass

discharge mechanism and pressurized oil pump lubrication system are also equipped.

(6)There are conditioners with various types can be chosen to adapt the demands of different formulas. The configuration of reinforce conditioner with molasses adding function, can be double-pass or triple-pass, or jacket-type, or lengthen type according to customers' needs.

Structure for principal machine of pellet mill

The principal machine is mainly composed of main motor, V-belt driving mechanism, rotor, ring dies, press rollers, scrapers, cutter assembly, machine body and access door etc. Transport, installation and adjustment

Transport

Transport

- ① When leave the factory, whether to use a packing case is determined according to actual conditions.
- ② If a packing case is not used in transport, rain-proof measures shall be taken and it shall be prevented against collision and overturn of the equipments.
- ③If a packing case is used, the complete machine and accessories shall be fixed securely in the case and a certain distance shall be reserved from the plate of the packing case, so as to avoid collision and damage in transport.

During transport, any overturn, intense pressure or collision is not allowed on the machine body.

Storage

- ①When the machine equipment is to be stored in the open air, the facilities for prevention of rain, sunshine and water accumulation should be available. When the machine equipment is to be stored indoors, the measures for ventilation and damp proof shall be taken.
- ②The equipment should be stored in ventilated, dry and cool place for long-time storage, and damp proof measures should be taken, the exposed surface without painting should be painted with rust-proof oil.

Maintenance and repair

Attention points for inspection, repair and maintenance

Besides those mentioned in Chapter 1, following attention points should be obeyed when carrying out inspection, repair and maintenance.



DANGER

(1)Whenever inspection, commissioning, repair and maintenance is to be done the power must be totally cut off first.

- (2) Directly open operating gates and air inlet only can be done when the power is off and the machine is completely stopped.
- (3) Only trained technical personnel are allowed to do works with danger-potential such as parts replacement and repair.
- (4)The replacement or maintenance of electric elements, circuit and electric control system should only be done by trained personnel.



- (5) The machine can only be started when all protection devices, including cover plate, protecting hood, guard grating, etc., are installed and in good order functionally.
- (6)When the safety guard shields or access doors have to be opened or the safety devices have to be disassembled in order to inspect, adjust, repair and maintain the equipment or replace the parts, please well negotiate about the required safety attention measures and work out the safety countermeasures prior to the operations and then carry out the inspection work.



(7) Be sure that the above said safety devices and guards are installed to their positions after inspection, adjustment, repair and maintenance.



(8) When operation, installation, repair and maintenance, please be sure the execution mark boards [In Process of Maintenance and Inspection] are placed on the workshop gateway, so as to let other people know about it.

DANGER

(9) Attention! Improper operation and maintenance may cause accident.



Note: The machine must be operated in the light of operating requirement, and necessary checking and cleaning should be conducted for each working shift.

Cleaning

To keep all rotating components clean is very important, so it necessary to thoroughly clean following components regularly:

Table 6-1Cleaning positions and cleaning methods

Cleaning position	Cleaning method
Press roller, front plate,	Cut off the power whenever check or replace the components or
deflecting plate scraper, main	assemblies in the pelletizing chamber or make maintenance, and
shaft disc, cutting knives, ring	then clean these components, especially the ring die, die clamp,
die, die clamp and pelletizing	press rollers and matched surface of main shaft disc, press roller
chamber of pellet mill.	and main shaft disc.
Feeding chute and by-pass	Use proper tools to clean away hard material deposited here
gate	weekly.
Pellet mill body (fasteners for	Clean away dirt, material or fat possibly dropping into the
ring die, rotor etc.)	chamber monthly.
Inner chambers of	Open the access doors of conditioner and the repair gate of
conditioner and feeder	feeder to carry out checking and maintenance works once a
conditioner and reeder	month.
V-belt hood	Clean away dirt or material on the hood monthly.

Lubricating

Selection of lubricating grease

Lubricating grease selected shall be fit for the working conditions of pellet mill since it is working with great load, severe vibration, high temperature and in corrosive environment.

List of daily inspection items (prior to each running or during each running)

No.	Position	Inspection item	Cycle	Method	Solution
1	Steam	Check whether the steam pressure is higher than 0.6Mpa before passing through a pressure-relief valve	Everyday	Inspection	Increase steam supply pressure
	Cioani	Check whether the steam pressure is about0.4Mpa after passing through a pressure-relief valve	Everyday	Inspection	Adjust the pressure-relief valve
		Check for liquid leakage	Everyday	Inspection	Exhaust steam

					and repair
		Check the drain valve for normal	Everyday	Inspection	Exhaust steam
		working condition	Lveryday	Inspection	and clean
2	Machine	Check for any abnormal noise	Everyday	Listening	Checking
3	Pneumatic assembly of by-pass	Make sure air supply is above 0.6Mpa	Everyday	Inspection	Adjust the air pressure
4	Bearing	Check whether the temperature rising is lower than 45°C	Everyday	Thermometer	Checking
	Motor	Check whether the temperature rising is lower than 45 °C	Everyday	Thermometer	Checking
5	Motor	Check whether the current value is in rated range.	Everyday	Ammeter	Checking
	Motor	Check for the amount of lubricating grease and the abnormal noise	Everyday	Inspection	Checking
6	Temperature sensor	Check for any abnormality	Everyday	Inspection	Replacing
7	Cutting knives	Check for abrasion condition of cutting knives	Everyday	Inspection	Replacing
		Check whether the conic surface of ring die is installed correctly.	Everyday	Inspection	Checking
8	Ring die	Check for the working condition of die hole.	Everyday	Inspection	Cleaning
		Check if centering pins and bolts of ring die are working properly	Everyday	Inspection	Inspection and replacement
9	Roller	Check whether the position of roller is moved	Everyday	Inspection	Checking
		Check the wear part for any abnormal condition	Everyday	Inspection	Checking
10	Tail locknut	Check for any loosening	Everyday	Inspection	Checking

List of regular inspection items

No.	Position	Inspection item	Cycle	Method	Solution
1	Belt	Cleaning	Once a half year	Cleaning	
2	Filter	Cleaning	Once a half year	Cleaning	
3	Bearing	Cleaning and adding lubricant	Every month	Cleaning and adding lubricant	(see Fig.6-1)
4	Belt and belt pulley	Check whether chain is in good tensioning condition	Every two weeks		Adjusting
5	Sealing elements	Cleaning and aging conditions	Every month	Cleaning	Replace it if failure
6	Safety device	Check the warning marks for missing or abrasion	Every month	Inspection	
		Safety switch and safety pin	Every month	Cleaning	

Note1: The above-mentioned cycle applies 12h a day and 25 days a month. Customers can adjust it by themselves according to actual conditions

Tools for repair and maintenance

No.	Tool name	Spec.	Function
1	Wrench		Adjusting clearance between roller and ring die
2	A group of inner hexagon spanner	M12	dismantling ring die
3	A group of inner hexagon spanner	Width (mm):4~22	Tightening bolts
4	Rotating rod	random	Rotating the rotor
5	Nut	M16×40	dismantling ring die
6	A group of socket wrench		Roller adjustment nut
7	Lifting frame of press roller	random	Roller dismantling
8	Chain block (2T)		Used for heavy parts
9	Steel rope		dismantling ring die
10	elevator	random	dismantling ring die
11	Screwdriver		Tightening bolts
12	Ammeter		Measuring the current of motor
13	Thermometer		Measuring the temperature of motor and bearing
14	Knife		Cutting
15	Vernier caliper		Length measuring
16	Flexible ruler		Length measuring

17	Long straight ruler		Length measuring
18	Oil gun		Filling oil
19	Iron hammer		Knocking
20	Rubber hammer		Knocking
21	Portable electric driller(0 \sim 13mm)		Drilling hole
22	Electrical heating device for bearing		Heating bearing
23	Retainer pliers		Retaining rind disassembling
24	Scissors		Cutting
25	Multimeter	Resistance, voltage	Measuring
26	Hearing needle		Checking
27	Scraper		Cleaning
28	Metal bush		Cleaning
29	Air gun		Cleaning
30	Barrel	20L/piece	Cleaning (bearing, etc.)
31	Dial indicator		Measuring the clearance of roller bearings and main shaft
32	Oiler		Filling lubricating grease in Main shaft bearing and roller bearing

6.6 Malfunction and troubleshooting

No.	Trouble	Cause	Solutions
1	Feed cannot enter ring die.	 Bridging at the inlet of the feeder The conditioner is clogged Failure of the feeder driving device 	 Vibrate or clean the inlet Clean the conditioner Check the driving device for feeder
2	Material can enter the ring die, but cannot be pelletized.	 The press rollers and ring die are worn Too many die holes are clogged The feed formula is changed The clearance between the press rollers and ring die is too large Improper water content in feed 	 Replace the press rollers and ring die Remove the feed and impurity from the die holes Install the ring die properly for the feed formula Readjust the clearance between the press rollers and ring die Adjust steam amount correctly

No.	Trouble	Cause	Solutions
3	The pellet mill can't be started up.	 The press rollers and ring die in pelletizing chamber are clogged. The limit switch cannot contact with brake disc or operating arm on gate. Circuit failure 	 Remove the feed from the pelletizing chamber. Check the limit switch for mounting status. Check the electric circuit
4	Load on pellet mill fluctuates unreasonably or the pellets quality is nonuniform.	Steam supply is not enough or the pressure is changed Unstable conveying of material Deflecting plate scraper is worn which causes uneven feeding	Check the steam pipelines Adjust the feeding speed Replace the deflecting plate scraper
5	Pellet mill is stopped during working.	 Tension of V-belt is not enough which makes the speed controller act. The parameter setting of speed control instrument is unreasonable. V-belt is worn partially or completely or broken. The main shaft is rotated due to overload or impurity blocked between press roller and ring die, the limit switch is released. Circuit failure 	1. Readjust the tension of V-belt or check the pressure value on the pressure gauge of hydraulic system, reset the pressure value if necessary (Take care when adjusting). 2. Reset the parameter. 3. Replace the V-belt completely instead of partially. 4. Reset the main shaft and limit switch. 5. Check the electric circuit
6	The pellet mill is clogged frequently.	 Deflecting plate scraper is worn and material is distributed unevenly. Press roller is worn. A press roller gets stuck. The installation location of deflecting plate scraper is incorrect. The moisture content in feed is too high. 	 Replace with a new deflecting plate scraper. Replace with a new press roller. Check the press rollers. Reassemble the deflecting scraper. Decrease the moisture content if feed mash.
7	Pellet mill is smoking.	 The scraper is worn and there is a layer of hard material formed between the supporting plates of the press rollers and rotors. Tension of V-belt is not enough. Hard material deposited behind the back supporting plate, which makes the main shaft lack of lubrication. 	1. Install a new scraper. 2. Tighten the V-belt. 3. Clear away hard material and lubricate the main shaft till lubricating grease overflows from the back supporting plate.

No.	Trouble	Cause	Solutions
	Ticks are heard when the	Metal impurity in the ring die	Check the inner surface of ring die
8	pellet mill rotates every		and clear away metal impurity.
	circle.		
		(1)Tension of V-belt is not enough.	Readjust the tension of V-belt
		(2)The length of V-belt in a group is	2. Replace with a group of belt in the
	V-belt is slipping when	different.	same size.
9	under full loading or	(2)V-belt is contaminated by grease.	3. Clean the V-belt and belt pulley.
	slightly overload a bit	(3)Wrong location of V-belt	4. Correct the motor and middle
	0 ,	(4)The external form of V-belt is	pulley.
		incorrect	5. Use qualified V-belts.
		Too much steam (only for materials	1. Reduce the steam amount
		sensitive to temperature and humidity)	2.Use the ring die with a depth proper
		2. The ring die is too thick	for material
		3. Bad steam quality and too much	3.Readjust the steam supply system
		water content	4.Increase the steam amount or the
	Output of the pellet mill is	4. Material is not sufficiently	delay conditioning time
10	not enough, but the main	conditioned	5. Readjust the clearance
	motors have already	5. The clearance between the press	6.Replace the press roller and ring
	worked in full load.	roller and ring die is too big	die
		6. The press roller and ring die are	7.Adjust the formula or replace with a
		over worn	sieve with small aperture
		7. Bad formula or too big grinding	·
		pellet	
		Foreign material in press die	Perfect the cleaning of material.
		2. Ring die is too thin.	2. Use a thicker ring die with shoulder
	The ring die is broken	3. The Driving flange of ring die is	holes.
11	when worn to a certain	worn.	3. Check the abrasion of driving
	degree.		flange of ring die and the fastening
			blot is locked or not, replace the
			driving flange of ring die if necessary.
		1. There are hard foreign materials in	Perfect the cleaning of material.
		the feed.	2. Adjust the clearance between the
		2. The clearance between the press	press roller and ring die.
		roller and ring die is too small.	3. Apply lubricating grease as
		3. Improper lubricating grease is used.	designated.
10	The bearing of the press	4. Lubricating grease applied for press	4. Apply enough lubricating grease
12	roller is vulnerable.	roller is insufficient.	as designated
		5. Bad bearing end cover and seal	5. Replace the end cover of bearing
		ring are used.	and seal ring.
		6. Unqualified press roller bearings	6. Use bearings provided by regular
		provided by other manufacturers are	manufacturer
		used.	
		<u> </u>	<u> </u>

Spare parts

Important note:

Our works is responsible for repairing or replacing parts (exclusive wearing parts) which are faulted due to manufacturing quality within one year from the date of leaving the factory(subject to the invoice date)under normal use and safekeeping by the customer, excluding the operations not in accordance with the operating instructions and human factor. Our works continues to undertake maintenance and repair after one year from the date of leaving the factory, to ensure normal use of the customer, but the expenses shall be borne by the customer.

Spare parts

Some parts and components in this equipment are worn off gradually when in use. If these parts are still used after worn to a certain degree, the property of equipment will be affected and dangerous accidents will occur probably. Therefore, these parts and components shall be replaced timely after used for a certain period. The spare parts in this Operation Manual is also called wearing parts.