NILSAN PRIME INDIA PVT.LTD.

NS 6500

Automatic Temperature Controlled Combined Oil Press Instruction

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I .Summary

The series automatic temperature controlled combined oil presses made by our company are suitable for squeezing vegetable oil from rapeseed, cottonseed, soybean, shelled peanut, flax seed, Mustard, sunflower seed and palm kernel, etc. The product has characteristics of small investment, high capacity, strong compatibility and high efficiency. It is widely used in small oil refinery and rural enterprise.

NS 6500 combined oil presses is developed on the basis of the single machine to meet the market demands. The function of auto-heating the press cage has replaced the traditional way by squeezing residue cake, which could shorten the preparation work, reduce the energy consumption and abrasion, and thus lengthen the durability. When the squeezing is suspended, the temperature can be maintained by this system. In the meanwhile, this machine was added with filtration function. The crude oil discharged from the press cage will directly be filtrated by the vacuum filtration system. Comparing with the traditional plate frame filtration machine, the vacuum filtration machine is lighter, easier to operate and more convenient to clean the residue (so the residue can be re-squeezed in time if necessary). The structure of this combined oil press is compact, only requires a small working place and saves labor. It is ideal equipment for medium or small oil refinery and enterprise, especially suitable for processing material supplied by clients in rural area.

II. Main technique features

1. The main features

Below features (Table 1) are based on oil plants with above average quality smoothly and continuously squeezed after good pretreatments, such as screening, husking, flaking and cooking, etc.

Table 1: Main technique features

| Items Oil Plants | Processing Capacity(t/24h) | Oil content of Dry cakes (%) | Oil yield Efficiency (%) | Electricity consumption (k.W.h/t) |
|------------------|----------------------------|---------------------------------|-----------------------------|-----------------------------------|
| Rapeseed | ≥6.5 | ≤8.0 | ≥80 | ≤35.0 |
| Soybean | ≥6.5 | €7.0 | ≤65 | €52.0 |
| Groundnut | / ≥6.5 | €8.0 | ≤91 | ≤35.0 |

Note:

- ①It is normal that sometimes the actual results may be a little different from those in the index (table 1), for the oil plant's type, quality and original content may be different in different areas.
- ②The day capacity (t/24h) is based on using hot way to squeeze one time. If use cold way to squeezing two or three times, the day capacity will be 1/2 or 1/3 time less accordingly. The more the squeeze times are, the lower the date capacity is.

2. Technical specification

Table 2: Technique specification

| Items | NS 6500 | REMARKS |
|--|---------|---------|
| Revolving speed of spiral axis (r/min) | 32-40 | |
| Power of main electromotor (kW) | 11 | 6 pole |
| Electrical power of pump (kW) | 1.5 | 4 pole |

| Power for temperature controlling (kW) | 3.6 | |
|--|----------------|-----------------------|
| Measurement (mm) | 2120×1350×1890 | $L \times W \times H$ |
| Weight (kg) | 1080 | |

III. Structure and working principle

1. Structure

The automatic temperature controlled combined oil press is built up with electricity controlling part, auto heating and squeezing system, transmission part, vacuum filtrating system and machine pedestal (refer Fig. 1).

The electric controlling department mainly consists of air switch, AC contactor, thermal relay, automatic heating and temperature controlled unit, knob switch, and controlling button part, etc.(See Fig. 6 electric controlling device).

The auto heating and squeezing department mainly consists of heating part, squeeze cage part and squeeze spiral part etc.

The transmission part includes electromotor, triangle belt and deceleration box, etc.

The vacuum filtration department mainly consists of electromotor, vacuum pump, oil and gas separator urn, valve, vacuum pipe etc. (See Fig. 5)

2. Working principle

After transferred by the triangle belt and decelerated through the deceleration part, the electromotor drives the spiral. The oil plants falls to the first section of the spirals through the feeding part and carried forward toward the direction for cake out along with the rotating squeeze spirals. As the space between the squeeze spirals are getting smaller, the oil plants are squeezed and the pressure in the press cage is getting bigger. The oil plants fractions with each other and in the same time the oil plants fractions with the spirals and squeeze loops. During this

process, the oil plants are smashed and generate big amount of heat, the tissue cells are destroyed and the oil is separated from the oil plants and discharged from the squeeze bars and the oil grooves on the squeeze loops. This is the whole squeezing process. The oil plants turns to be cake containing low oil after the oil is extracted out and discharged in thin slices from the circle space between the cake adjuster and the loop for cake out. The oil extracted from the oil plants gathered on the top part of the filtration vat. The vacuum pump extracted the air in the vat and forms negative pressure in the vat. Then the oil is absorbed in the vat and the residue is left on the filtration cloth. When the oil in the vat reaches a certain quantity, it can be released (oil in the vat can not exceed the top level of the observer, otherwise will affect the filtration effect.) The two vacuum vats alternatively work, so the oil press can continuously work.

IV.Installation of oil press

The oil press should be mounted on the flat platform, and adjusted to horizontal level. After the oil press placed to horizontal level, adjust the vats to horizontal level.

For convenient operation and maintenances, leave enough space around the oil press.

After the oil press is installed, install ground electrode to avoid electric accident.

V. Maintenance and lubrication

1. Maintenance

- ①Before running the machine, be sure to tighten the bolts and nuts to avoid the components getting loose.
- ②Check if the power source and the size of the lead wire meet the electro-motor's requirement, and make sure the rotating direction is the same as that indicated on the sign plate.
- 3 Must clear out the residue in the press cage after finishing squeezing, in order to avoid any fault happening when run the machine next time.

4 4 To guarantee the machine's service-life, lubricate the machine as required below.

2. Lubrication

In order not to pollute the oil plants and the cakes, the lubrication points 2 and 3 (refer to the table below) should be filled with squeezed vegetable oil, but the tung seed oil can't be taken as lubricant. The deceleration part should be filled with 8-9 kilograms of N32# machinery lubricant. It is forbidden to start the machine without feeding lubricant, or will damage the gears and the bearings.

Table 4: Categories of lubricant

| No. | Lubrication Part | Categories | Add Period | Change period |
|-----|-------------------------|---------------------------------------|----------------------|---------------|
| 1 | Deceleration gear | N32 [#] machinery Lubricant | 8~9 kg each time | Every 6 month |
| 2 | Umbrella gear | Plant oil | 1-2 times each shift | |
| 3 | Adjusting bolt cover | Plant oil | 1-2 times each shift | |
| 4 | Each rolling bearing | Grease | | Annually |

VI. Adjustment and operation

1. Preparation before starting

- (1) After the oil press installed, lubricate the machine as required above, check if all the parts are fastened. The cake adjuster should be nimble and the feeding plate should be nimble and reliable.
 - 2 Turn the big triangle belt pulley by hand to rotate the machine,

check if the working parts are in normal operation. Make sure the press chest is smooth, no abnormal noise and debris stuck the press cage. Fix it in time if any problem.

- (3) Check and adjust the belt.
- 4 Loosen the lock nut, turn the handle counter-clockwise to make the cake adjuster touch the cake loop, then rotate the handle clockwise by 4-5 circles to make the cake adjuster leave the cake circle, then lock it with lock nut.
- 5 Start the electromotor; make sure the spiral axis's rotating direction follows the direction indicated on the deceleration box. Let the oil press idle (without feeding) generally for half an hour. During this period, pay attention to the sound of oil press and the temperature of the bearing parts. Shutdown the machine in time when there's any problem.

2. Pretreatment of oil plants

The oil plants should be pretreated before pressing. Good pretreatments help: a. increase the oil yield efficiency; b. get oil and cake with high quality; c. improve the handling capacity and reduce energy consumption; d. protect equipment security.

Pretreatment generally includes:

- ①Screening and cleaning: get rid of the silt, gravel and metal, etc. Not well screened oil plants will speed up machine's abrasion, or even damage the machine and decrease the oil yield efficiency.
- ②Husking and separation of shell and kernel: in order to exert the machine's productivity and reduce oil loss, peanut, tung oil seed, cotton seed, tea seed and other oil plants with shells should be husked first and then the shells and kernels should be separated.
- ③ Smashing: normally rapeseed and soybean could be squeezed in whole pieces. But the smashed rapeseed and soybean could achieve higher oil yield efficiency. Other oil plants after smashed also could

achieve higher squeeze effect.

4 Cooking (steaming and frying): good cooking result is the key point to achieve higher oil yield efficiency. The moisture and squeeze temperature can be controlled by cooking. Customer could select proper cooking equipment

⑤ Table 5: Moisture and temperature of oil plants for reference

| Items | Rapeseed | Groundnut | Cotton seed | Soybean (hot pressing) | Soybean (cold pressing) |
|--------------|----------|-----------|----------------|------------------------|-------------------------|
| Moisture (%) | 1.5~2.5 | 1.5~2.5 | 1.5~2.5 | 1.5~2.8 | 8~10 |
| Temp. (°C) | 130-135 | 125-135 | 125-128 | 115-125 | Normal temp. |

3. Operation points

(A) Sufficiently high temperature in the press chest is significant for the output and the oil yield efficiency. The pressure can not be formed in the press cage without sufficient temperature, the cake can't be formed and the oil output will be affected. In order to raise the temperature, a process called "warm up the press cage" should be done. The operation is: set up a required degree on the temperature controlled instrument (between 120~150°C according to different oil plants), turn the switch of heating, at this time the green light is on while the red light is off. When the temperature of the press cage reaches the degree set up, the red light is on while the green light is off. After that, the green light will be alternatively on and off. It is the temperature control instrument is automatically controlling the press cage's temperature. It is normal phenomenon.

After the temperature gets up, feed oil plants into the feed hopper directly if use cold pressing (note: feeding slowly, add feeding quantity gradually only when the feeding and cake comes out normally). If use hot pressing, the oil plants should be fried which called "frying oil

plants". The frying results directly affect the oil yield efficiency, oil quality and cake quality. If the seeds contain high moisture, the pressure in the press chest will be abnormal. The oil will have foam and light color. The cake will be soft and large. The cake surface will have oil stains. If the moisture is too low; the oil plants will be powdery and even become scorched to block the press chest. Normal pressure also could not be formed. The oil will be muddy and have deep color. The cakes will be crisp (no shape) and with crinkle on the back. The cake color will be dark and black. The cake may have a smell of scorching.

- (B) Revolve the adjusting bolt clockwise by 4-5 circles to enlarge the space between the cake adjuster and the cake circle. Feed the fried oil plants slowly and evenly into the hopper. Only start to press until the oil plants transferred smoothly.
- (C) Turn the adjusting bolt counter-clockwise to adjust the cake's thickness slowly till the oil comes out normally, and then lock the bolt. The normal thickness of cake is about 1.5mm. If the oil becomes dark and muddy, it means lack of water (oil plants is too dry) or the cake is too thin; if the oil color is light and with many bubbles, it means the oil plants is too wet.
- (D) During the squeezing process, pay attention to the cake situation. Generally, the cake must be dry and smooth inside, no oil and crinkle on the face. If the cake is crisp and easy to broken, means the moisture of oil plants is too low; if the cake is soft and big, with oil on the face, means the moisture is too high. The normal residue is about 5%, the reasons cause abnormal must be: press circle gets loosen or the oil plants have high moisture.
- (E) Frequently check if the temperature and the lubrication are in normal condition, and listen if there's abnormal noise in the machine. Fix problems in time to avoid accident.

(F) Power off

a. Normal power off: only power off when all the oil plants in the machine completely pressed. Repeatedly let the spiral axes in and out several times to run out of the oil plants in the press cage, adjust the cake to be the thickest, and then shuttle down the machine and power off. Avoid accident may be caused when the oil plants get cold in the chest.

b. Power failure or other emergencies: open up the feeding apron to let out the oil plants. Then turn the big triangle belt reversely to draw out the spiral axes. If the spiral couldn't be drawn out, don't have more people to do it or take other actions to turn the big triangle belt forcibly. Loosen the pressing bolt properly and dismantle the upper squeeze cage. Then try to loose the squeeze loops (pour hot water on the squeeze loops to soften the oil plants and the cake in the press chest), and draw out the spiral axes, clean the press chest. Don't turn on the machine again when it is not cleaned.

4. Notes

- (1) Operator needs to be professionally trained, familiar with the squeezing craft and the functions of the machine.
- 2 Before operating the new machine, fill 8-9 kilograms lubricant oil into the decelerator (N32# lubricant oil).
- 3 Do not start the machine when there's no space between the cake adjuster and the loop for cake out.
- 4 Don't feed before the temperature comes up; the cake mustn't be too thin.
 - (5) Don't put metal impurity into the squeeze chest.
 - 6 Don't put metal stick into the feeding part.
- (7) Fix the failure in time when spiral axes blocked, otherwise, don't start the machine again.
 - 8 Don't stack the cakes until cool down below 40°C, otherwise

the cakes will be on fire.

(9) Take actions recommended previously when meet power failure.

5. Safe operation regulation

For users' safety, strictly abide the regulations below:

- 1 Read the instruction before operating the machine.
- 2 Users should obtain basic knowledge of machinery and electrics.
- 3 When the oil press works, forbidden to touch any working parts; no long shirt, big clothes and long hair close to the machine, keep persons from being hurt by the oil press.
- 4 Don't take off the squeeze cage when machine works, or persons will be hurt by hot oil.
 - (5) No other operation this instruction doesn't recommend.
- 6 The oil press's v-belt needs to be protected by protection cover for safe producing. Don't start again without protection.
- Tunder ages and elders above 60 years old forbidden to operate the machine.

6. Main failure and fix

Table 6: Main failure and fix methods

| Failure | Causes | Fix methods |
|--------------------|---|---------------------------------|
| | ①Feeding oil plants before | ①Start to feed until cakes come |
| | heating the press chest. out normally. | |
| | ②The cake for warming up ②Increase the cake's moist | |
| Spiral shaft stops | the machine is too dry. | ③Turn the adjusting bolt clock- |
| rotating suddenly | ③The cake is too thin and | -wise to enlarge the cake's |
| | pressure in the chest is too | thickness. |
| | high. | 4 Husk the oil plants. Screen |
| | 4Oil plants have shells or | and clean the oil plants. |

| | hard sundries mixed into the | |
|-------------------|--------------------------------|----------------------------------|
| | oil plants. | |
| | ①The work-sections of | ①Gradually squeeze the cake |
| | squeeze loops and squeeze | (except tea seed) mixed with |
| | spirals are coarse. | 10% water until squeeze loops |
| | ②Oil plants in the press | and squeeze spirals' working |
| | chest mixed with oil. | sections become smooth. |
| | ③Gaps between the squeeze | ②Add a small quantity of |
| | bars and oil grooves on the | residue cake into oil plants to |
| | squeeze loops are blocked. | squeeze together. Slowly add the |
| | 4 Oil plants has high oil | feeding quantity. Can't suddenly |
| | content, need more oil | feed too much. |
| Feeding blocked. | channels to discharge the oil. | ③Dismantle the squeeze bars |
| No oil comes out. | ⑤Oil plants are too dry | and squeeze loops. Put them |
| | when press in hot way. | into hot water for 10 minutes |
| | | and then clean them with wire |
| | | brush. |
| | | 4 Replace with press bars and |
| | | loops with deeper oil grooves. |
| | | ⑤Insure the right moisture of |
| | | oil plants. |
| | ①Moisture too low | ①Increase the moisture. |
| Cake's situation | ②Moisture too high | Shorten frying time. |
| abnormal | 6 | ②Reduce the moisture. |
| | | Lengthen the frying time. |
| | ①Residue appears between | ①Shut down the machine. |
| Oil belches from | the squeeze spirals' sections | Dismantle and clean the squeeze |
| locknut | and forms gaps. | spirals' sections. |
| -5522234 | ②Locknut is loosen. | ②Fasten the locknut. |
| | | |

| | ①Oil plants with low oil | ①Screen and clean the oil |
|--------------------|------------------------------|-------------------------------------|
| | content or many impurities. | plants. |
| | ②Temperature and moisture | ②Adjust the frying temperature |
| | are abnormal. | and moisture. |
| Low oil output | ③Low temperature in | ③Follow this instruction to |
| | squeeze chest. | increase the temperature of |
| | ④Spare parts frayed. | squeeze chest by warm up the |
| | | machine by cakes. |
| | | 4 Repalce the spare parts. |
| | ①Squeeze bars installed in | ①Install the squeeze bar correctly. |
| | opposite direction. | ②Set the squeeze loop with |
| Has oil come out | ②Squeeze bar and loop's oil | deep grooves before the 5# loop. |
| from the | grooves are shallow. | ③Enlarge the space for cake |
| | ③Cake is too thin. | out, increase thickness of cakes. |
| deceleration plate | 4High oil content, oil can't | 4 Change the spare parts, |
| or feeding part | be discharged in time. | choose right squeeze loops and |
| (return oil) | ⑤Oil grooves blocked. | bars suitable for oil plants with |
| | | high oil content. |
| | | ⑤ Clean the oil grooves. |
| | ①High moisture in oil | ①Dry the oil plants, lower the |
| | plants. | moisture. |
| | ②Low temperature of | ②Warm up the press chest by |
| | squeeze chest. | running-in the machine with |
| Residue cake has | ③Squeeze spirals and loops | cake. |
| oil mark on the | not smooth. Feeding not | ③Press residue cake mixed with |
| surface | smooth. | water to polish the squeeze loops |
| | 4Oil grooves blocked, oil | and the spirals. |
| | can't be discharged in time | 4 Clean the oil grooves. |
| | ⑤ Spare parts frayed. | ⑤Replace the spare parts. |

| | ①Rough squeeze spirals and | ①Press residue mixed with water |
|--------------------|--------------------------------|----------------------------------|
| | loops. | to polish the squeeze loops and |
| | ②High moisture in oil | spirals. |
| | plants. | ②Dry the oil plants, lower the |
| Low processing | ③Cake is too thin. | moisture. |
| capacity | 4 Squeeze spirals frayed. | ③Increase cake's thickness. |
| | ⑤Oil plants squeezed more | 4 Replace with new squeeze |
| | than 1 time. | spirals. |
| | | ⑤Use hot way to squeeze one |
| | | time. |
| | ①Squeeze loop and squeeze | ①Adjust the positions of |
| | spiral's grooves are too deep. | squeeze bars and squeeze loops. |
| | ②Cake is too thin; Pressure | ②Increase cake's thickness. |
| Much residue | in squeeze chest is too big. | ③Fasten the squeeze loop. |
| comes from the | ③Squeeze loops are loosen. | 4 Reduce squeezing time. |
| squeeze loops | 40il plants been squeezed | ⑤ Replace spare parts. |
| | more than 1 time. | ⑥Increase the moisture. |
| | ⑤Spare parts frayed. | |
| | ⑥Oil plants is too dry. | |
| | ①Feed too much at the | ①Feeding slowly. Add feeding |
| | beginning. | quantity only when the feeding |
| | ②Metal sundries went into | becomes smooth and cake |
| | the squeeze chest. | comes out normally. |
| | ③Residue cake is too dry | ②Select and clean the oil plants |
| Press cages breaks | when warm up the machine. | carefully. |
| | 4)Space between cake | ③Maintain the residue cake for |
| | adjuster and loop is too | running in the machine with |
| | narrow. Or feeding forcibly. | proper moisture. |
| | ⑤Oil plants has been | ④Enlarge the space for cake |

| | squeezed more than 1 time | out. | |
|--------------------|--------------------------------|---------------------------------|--|
| | and did not add water into | ⑤Increase oil plant's moisture | |
| | the oil plants. | to lower the pressure in the | |
| | ©Begin to feed and squeeze | press chest. | |
| | after cleaning the residue in | 6 Clean the squeeze chest | |
| | the squeeze chest. | before starting the machine | |
| | | again. | |
| | ①Reverse the spiral shaft | ①No reversing the spiral shaft. | |
| | forcibly when it is stuck. | ②No reversing the big v-belt | |
| Frame damages | ②Reverse the triangle belt | pulley forcibly. | |
| | forcibly when the spiral shaft | | |
| | stuck. | | |
| | 1)The thrust bearing close to | ①Install the thrust bearing | |
| | the locknut has been installed | correctly. | |
| Spiral axes breaks | oppositely. | ②Need appropriate space | |
| off | 2The hexagonal nut is too | between the nut's end surface | |
| | tight and pressed the bearing. | and bearing's end surface. | |

7. Dismantling and assembly of main spare parts

In order to re-assemble the machine successfully, keep in mind the situation of the assembled machine and the order of dismantling. Assemble the machine according to the reverse order of dismantling.

A. Dismantling and assembly of squeeze cage department.

Dismantling of squeeze cage: (before dismantling the squeeze cage, the electric heating ring should be dismantled by professional electrician and kept carefully before going to following steps) turn the handles on the spiral shaft clockwise, draw out the spiral axes. Then insert a steel stick into the pressing bolt, turn it counter-clockwise to loosen the pressing bolt. Dismantle the 4pcs M16 connection bolts on

the top squeeze cage and the 10pcs M14 bolts connecting the top and the bottom cage. Loosen the 2pcs M16 bolt connecting the bottom cage and the machine frame. Loosen the 4pcs M12 bolts connecting the frame and the pedestal, and then dismantle the top cage and other spare parts.

- 2 Dismantling of squeeze bars: support the squeeze bar loop, push one bar off, and then others will automatically drop.
- ③ Assembly of squeeze bars: clean the dismantled squeeze bars, put the squeeze bar loop on flat ground. Arrange all 21 bars in order inside the squeeze bar loop, close to the inner wall. The oil grooves shouldn't be close to the inner wall and all the grooves should be toward one direction. Hammer the spacer into the bars until its end is horizontally on the same level with the loop. The space shouldn't be too tight or too loose. Hammer the inside of the bars to make the bars close to the inner wall until no bar protruding when touches by fingers.
- 4 Assembly of squeeze loops: the arrange order of squeeze loops has large effect to the oil press's performance. The original order must be followed when re-install the squeeze loops. The sections with oil grooves should face the pressing bolt. The section with inner chamfer on the 1# squeeze loop should face the deceleration box. The direction of 2#, 3#, 4# and 5# squeeze loop should not be arranged in wrong way.
- (5) Assembly of squeeze cage: install the squeeze bar loop next to the deceleration box (oil grooves on the squeeze bars should face the deceleration box). The squeeze loops should be set up in original order and pre-fastened with the pressing bolt. Hammer the loops as well as pre-fasten the loops. Do not pre-fasten the loops too hard, otherwise may break the squeeze cage's pitches. Cover the top cage and press the 10pcs M14 bolts slightly in place and then use afterburner to fasten the screw bolts. During fastening the bolts, hammer the squeeze loops to make them arranged in parallel and close to the press chest. Normally fastened

squeeze loops will not get loose. It is allowable for some loops slightly twist when working. Alternatively fasten the 10pcs M14 bolts from the middle to the both ends. Then fasten the 2pcs M16 bolts connecting the squeeze chest and the deceleration box. Fasten the 2pcs M16 bolts connecting the stand. At last fasten the 2pcs M16 bolts connecting the squeeze chest and the stand, the 4pcs M12 bolts connecting the stand.

B. Dismantling and assembly of spiral axes department.

1) Dismantling of squeeze spiral: the already used spirals will be a bit difficult to dismantle. Heat the spirals first or dismantle them right after the squeezing finished Follow the details below:

Dismantle the hexagonal nut, remove the adjusting bolt and the thrust ball bearings on its both sides, use pipe wrench to fix one end of the spiral axes, insert the pressure lever into the lock nut on the other end and turn it clock-wise to spin out the lock nut. Then dismantle each squeeze spiral and the cake adjuster. Attention: No hammering the squeeze spirals and the spirals' pitches, or will damage the components.

The original order of spirals also should be followed when re-install the spirals, otherwise will cause change on machine's performance or accident. The bigger rings on the two thrust ball bearings should be installed next to the adjuster bolt, and filled with lubricants. The hexagonal nut should press with each other, but should have gap with 0.2-0.3mm between the nut's section and bearing's section (to be able to rotate the bearing with hand).

Note: All the screw threads related with spiral axes are left screw thread.

C. Dismantling and assembly of deceleration box

1 Take out the 4pcs bolts on bearing cover 6219, dismantle the bearing cover; and then take out the bolts in the cover, dismantle the top cover and pull out the big gear.

- ②Screw 2pcs M10 bolts into the bearing cover NJ211E and the thread hole on the bearing close cover NJ309E to eject the bearing cover. After that, the shaft with gear, driving axis, gears and other parts can be taken out in turn.
- ③Fit the medium gear into the gear box when install the deceleration box. Penetrate the shaft with gear into the gear hole and install a bearing cover, then install the bearing cover on the other end (do not forget to install the bearing sleeve). Install the driving shaft according to above steps and then install the big gear, top cover and bearing through cover.

8. Rolling bearing

Table 7 Rolling bearing list

| Model | Bear <mark>in</mark> g type | Installation part | Quantity |
|---------|-----------------------------|--|-----------|
| | 6219 | Big gear | 2 |
| | NJ309E, NJ211E | Driving axes, | 1 of each |
| NS 6500 | NJ309E | Axes with gear | 2 |
| | 51309 | Spiral axes | 2 |
| | 6205 | Transmission shaft, Feeding axes(Y type) | 4 |

VII Operation and notice of vacuum filter system(see Fig.5)

- 1. Operation and fix of vacuum pump, please refer "instruction of vacuum pump"
- 2. Operation: The squeezed oil collects on the oil tray, and then flows to the filtration vat. The two vats should work alternatively. When the oil completely submerge the filtration cloth (mesh), press the start button of the vacuum pump, then the vacuum pump starts to work. The

revolving direction of the vacuum pump should accord with the direction the arrow indicated. During the vacuum system is working, only keep the vacuum control valve of the working vat open, the other valves must be closed. When the vacuum pump is working, the air in the working filtration urn is extracted out and negative pressure is formed, so the filtered oil is sucked into the vat, while the oil diesel is isolated on the filtration cloth (mesh). When the filtrated oil reaches a certain quantity (reaches the middle level of the observer on the vat), shift to use the other vat. Close the vacuum valve on the worked oil vat (part 4 on Fig.5), turn on the air control valve (part 7 on Fig. 5) to eliminate the negative pressure in the vat, in the meanwhile turn off the vacuum pump, and then turn on the valve (part 6 on Fig. 5) to release the oil and close it. Clean the dry dregs on the filtration cloth (mesh) by wooden shovel. The dregs can be mixed into the oil plants to be squeezed again. Clean or replace filtration cloth when the filtration cloth is blocked and the oil can not be sucked into the vat. The filtration cloth can be reused after washed and dried (the reason why the filtration cloth being blocked frequently is that many residues come out from the squeeze loops because the oil plants are fried too dry or not dry enough. The frying result is the key point influence the squeezing process). Release the oil from the vat in time, otherwise, may cause problem on the vacuum system when the oil is too much, for example, the vacuum pump will spray oil.

3. Notes :

(1) As the crude oil has high temperature and contains many residues, it is easy to generate bubbles under the negative pressure in the vat. The bubbles may be sucked into the vacuum pump through the oil-gas separator. When the oil reaches some quantity in the vacuum pump, the vacuum pump will spray oil, thus lower down the working efficiency or even the vacuum pump can not work normally. Therefore, open the air valve now and then to let in some cold air to low down the temperature in the vat and avoid generating bubbles when the vacuum pump is working normally (observe through the observer on the vast to see if there are bubbles generated. Once there is bubble, open the air valve to let some cold air in). If the vacuum pump is already spraying oil, it reflects that the temperature in the vat is already too high; lots of

bubbles already have been generated and sucked into the vacuum pump. Shutdown the machine and power off, open the valve of the vacuum pump to let the oil in it out (at the same time let the oil in the air-oil separator out) and use coal to wash the pump chamber. Only to start the machine again after implanting vacuum pump oil into specified place.

(2)Making use of the vacuum suction force to filtrate the oil, the vacuum filtration way is safe, reliable, easy operating and convenient to work with spiral oil press. When work with the oil press, the dregs can be mixed into the oil plants to be squeezed again, which forms a automatic recycling system and raises the working efficiency.

The filtration force of vacuum is not as big as that of the compressing filtration way. Keep the filtration cloth or filter clean in order to obtain good filtration result. In the meanwhile, please respect below tips:

- a. Check whether the pipeline and valves are revealing. When it happens, only start to use after fixing them.
- b. The crude oil should have a certain temperature (not lower than 80°C. If the temperature is too low, the viscosity is high, so the filtration efficiency will not be high).
- c. User should select proper filtration media (cloth and filter with proper item) for different oil or liquid.
- d. Replace the vacuum pump oil regularly according to the instruction and often check the oil level situation in the vacuum pump.
- ③This machine is an integration of machinery and electric product. It is very important to operate it safely. The installation of electric circuit, switch and fuse should be carried out by professional electrician. The machine should have grounding protection as stipulated. Our factory has already reserved the wiring point in the electric cabinet for users (see Fig.

1). (Attention: For people's safety, the machine should have grounding protection)

4 The operation of the vacuum pump should accord with the instruction 《Operation of Vacuum Pump》 for the vacuum is precision equipment. The service life will be reduced severely if operate it improperly. Repairing should be carried out by professional technician.

VII. Technique service

In order to obtain satisfied quality and provide the technical service, if there is any problem please contact with our company.

Service Tel: Mr. Bhavesh: +91 9016981912

X. Provided accessories

| No. | Item | Spec | Unit | Quantity |
|-----|------------------------|-------|-------|----------|
| 1 | Squeeze cover | | Piece | 1 |
| 2 | Oil tray | | Piece | 1 |
| 3 | Sleeve | | Piece | 1 |
| 4 | Allen Wench | 5 | Piece | 1 |
| 5 | Allen Wench | 6 | Piece | 1 |
| 6 | Double-headed spanner | 12x14 | Piece | 1 |
| 7 | Double-headed spanner | 17x19 | Piece | 1 |
| 8 | Offset ring spanner | 22x24 | Piece | 1 |
| 9 | Single-headed spanner | 55 | Piece | /2 |
| 10 | cruciform screw driver | 100x6 | Piece | 1 |
| 11 | Wooden Shovel | 75 | Piece | 1 |
| 12 | Double-headed spanner | 75 | Piece | 1 |
| 13 | Filtration cloth | Ø620 | Piece | 2 |

Postscript

With the continuous development of industrial technology, the products will be constantly improved. We apologize that the general small changes are not reflected in the instruction.

