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1. Purpose of product

1.1. Pugachev Centrifugal concentrator is designed for high-gravity concentration of small samples of fine material (sand placers or finely crushed ore) containing free gold, silver and platinum, in the conduct of exploration work in order to identify and assess the industrial fields, containing precious metals.

1.2. Concentrator can be used:
- In the laboratory practice of geological exploration work in the mineralogical and technological research of mineral raw materials containing precious metals;
- For processing sluice concentrates on concentrating factories, finishing points, artisanal team;
- When testing technologies for the extraction of gold and platinum from ores, placers and non-traditional raw materials (electronic scrap, waste and metallurgical affinage production);
- When evaluating the quality of work on ore concentrating mills and artisanal crews through comprehensive mineralogical and technological research of products of mineral processing;
- With off-balance-sheet developing of low scale plots, subsurface technogenic dumps, remote areas and bad tapped territories by individual entrepreneurs and prospectors.

1.3. Exploitation of the concentrator to produce in a room or under a canopy with a positive temperature.

1.4. The design of the concentrator implemented the following patents:
- Patent number 2079370 «Method of vibration-centrifugal separation of mixtures»;
- Patent number 2109570 «Centrifugal concentrator for loose materials».
- Patent number 2129047 «Centrifugal concentrator».

2. Packing list

Pugachev Centrifugal concentrator, vibrating TSKP-0, 2 - 1 pc.
Passport - 1
Set of spare parts – 1
The set of tools and accessories - 1
Packaging: packing box – 1

2.1. Size of material, mm - less than 2.

2.2. Performance of solids, kg/hour:
   maximum (for sand placers) 200; optimum (for grinding ores) 50 - 75.

2.3. Dilution pulp (ratio of solid to liquid), kg/kg
   S:L of 1:4-1:6 (for placers) and 1:8-1:12 (for the ore).

2.4. The volume of concentrate produced, milliliters: 40...80.

2.5. Extraction of gold and platinum in concentrate, %:
   class size -500+40 microns - to 98%;
   class size -10 microns - to 68%.

2.6. The installed capacity of not more than 0.27 kW.

2.7. Characteristics of voltage: three-phase voltage, V 220/380
   single-phase, V 220
   frequency, 50 Hz

2.8. Overall dimensions: length 455 mm; width 290 mm; height 400 mm.

2.9. Weight: 28.5 kg.

2.10. The average time between failures: not less than 500 hours.

2.11. The average full term of service: 5 years.

2.12. Average recovery of the state of not more than 5 hours.

2.13. The resistance between the grounding bolt and every available for touching metal
   (not conductor part) of the product should be not more than 0.1 ohms.


*) Drive maximum performance with the ideal operating conditions (achieved when
   tested on artificial mixtures of quartz sand and granulated ferrosilicon) allowing for high
   extraction of small and thin heavy particles. The equipment may not achieve the best
   performance with maximum performance, depending on the material composition of
   material of particles of heavy minerals and nutritional characteristics.
4. DESIGN AND WORKING PRINCIPLES

4.1. Concentrator is presented in Fig. 1.

Fig. 1

Installation of the upper clamp 17 to the flexible shaft 5

Fig. 2
Concentrator consists of a working enriching device - conical bowl (1) with removable rubber liner (2) with a catch on the inner surface of annular grooves for accumulating concentrate. Bowl (1) through carving mounted on a friction shaft (3), free (with a gap 2-2.5 mm) installed in the concentrator 4 through a flexible shaft (clutch) (5) on the shaft (6) of bearing concentrator (7). The bearing concentrator located on the base (8). The base also supports the drive (9) which reducing the wedge belt drive (10), one of the pulleys (11) (he planted on the lower end of the shaft (6)) which is the flywheel, and the collector-casing (12) with an output pipe (13) to output the tails of enrichment, and with removable hopper (14). To reduce noise and vibration during the work of concentrator, sleeve (3) is embodied in the massive disk (15) defined by using tubular shock absorbers (16) on the base (8). The drive (9) is electrically connected to the control panel (in Fig. 1 is not shown.)

4.2. The operating principle of the concentrator is in the separation by density of granular material moving in the cup (1) in the form of pulp. Separation occurs as a result of intense vibration fluctuations of bowl which commits planetary rotary motion as a result of friction torsion of shaft (3) on the inner surface of sleeve (4). Emerging with a circular high-frequency circular vibration of the bowl with a small (2...2.5 mm) amplitude of oscillations provide during the work of concentrator a significant sign variables load on the pulp, contributing effectively to loosening mineral «bed» in annular grooves of rubber liner (2), and better segregation (penetration inside) small heavy minerals through the gaps between large light grains. As a result, the heavy minerals are accumulated inside the grooves of the wall liner to form a concentrate and displacing light minerals forming the tails of enrichment, which makes the bottom-up flow of the pulp upward and through the edge of the bowl (1) are discharged into accumulator (12).

Next, by the sloping bottom of an accumulator through the tail pipe (13), the tails are flowing out of the concentrator to the tail receiver. With high productivity and a significant enrichment of the content with heavy minerals, it is recommended the repeated (control) enrichment of tails (especially in the search and evaluation work.) After each stage of enrichment, the concentrator should be stopped, the hopper (14) need to be taking off, and the rubber bushing (2) with accumulated concentrate from the bowl (1) need to be removed. Due to the elasticity of the walls, evert the bushing (2) (like stockings), and wash away the concentrate with water thoroughly from the grooves in the bowl. Sent the concentrate to the fine-tuning, and prepare the concentrator for the further work. Jet the inner walls of the enclosure with water through the shower device (it is included in the set of tools and accessories), carefully wash the residual tailings from the inner walls of the enclosure-compendium (12), install clean rubber liner (2) in the cup (1) cup, and the unit is ready to work again.

4.3. In conducting laboratory research on enriching the gold samples, it is recommended in each experiment at least two or three stages of enrichment. After each stage of enrichment, remove the concentrates separately to examine the nature of recoverable gold and related minerals identified in the concentrates.

4.4. When working with materials that contain more than 10% heavy minerals, the concentrator is configured to work in soft mode (ie, set a lower intensity of the
enrichment process: the material is filed with a capacity of 30-50 kg/hour, the ratio of Solid to Liquid should be in the range from 1:8 to 1:12).

4.5. WARNING! When replacing worn-out bushing, the shaft also should be replaced. Both bushing and shaft must have identical markings. (When the shaft and bushing bowl wear out, the amplitude of vibration of the bowl is increased to 3 mm or more, what contributing to the release of large grains of heavy minerals from grooves rubber liner, including gold.) For the secure start of bowl to provide the operating of planetary rotation, the contact surface of the shaft bushing (3) and (4) should be clean out with gasoline or white spirit, and roll in place.

4.6. For best performance on the recovery of precious metals from various mineral and technogenic raw materials use the «Guidelines on the application of vibration-centrifugal concentrators PCC-1 and PCC-2», developed by LLC «Pugachev and Partners».

4.7. The electrical principle is shown in Fig. 2.

![Fig. 2 Scheme of the electric principle](image)

<table>
<thead>
<tr>
<th>Marked</th>
<th>Description</th>
<th>Q-ty</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>Engine AIR71V6U3 TU 16-525.564-84 Tested IM 3081</td>
<td>1</td>
<td>N=0,55 kW, n=915 rpm</td>
</tr>
<tr>
<td>K1</td>
<td>Starter magnetic PML - 12 300 - 2B</td>
<td>1</td>
<td>U=380 V, 50 Hz; I (heat energy)=2,4...4A</td>
</tr>
<tr>
<td>X1</td>
<td>Socket RSH 30-0-V-25/380 GOST 7396-76</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>X2</td>
<td>Plug VSH-V-A-25/380 GOST 7396-76</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Connection of power to the starter and motor lead by wire RPSh4h1,0 TU 16-K18.001-89. Allowed the replacement of the engine AIR63A4UZ with engine AOLM-21/4.
5. INSTRUCTIONS OF SAFETY MEASURES

5.1. The person allowed to service concentrator must be familiar with it and must follow the safety instruction.
5.2. Before starting the work, the concentrator needed to be grounded with the wire.
5.3. When conducting maintenance, concentrator must be disconnected from the electrical network and precautions need to be taken against erroneous activation of the electrical connection.
5.4. You may not:
   1) turn on a concentrator without connecting to the ground;
   2) prevent the overflow of pulp from the hopper to avoid getting the water on the electric pulp;
   3) operate a concentrator at the wrong direction of rotation of the bowl.

6. PREPARATION FOR WORK AND ORGANIZATION OF WORK.

6.1. Operation of the concentrator must be implemented in the production room (laboratory), equipped with water-supply system (technical water, pressure P= ...2 atm), electricity (three phase voltage 220/380 V frequency 50 Hz. [or 110 V/60Hz with transformer], power 0.5 kW) and the ground contour.
       Permissible to operate a concentrator in the field (exploration, mining of the small precious metal by prospectors) under a canopy on a flat area with a hard surface with a positive temperature.

6.2. Before the start of operation, unpack a concentrator, remove the hopper and block the shaft with the pin-plug stopper (it is enclosed in a set of accessories and tools), turn off the cup and release it from the cardboard liner, which preventing the cup from the impact with neck jacket-collector during shipment from the manufacturer to the customer.
       Then turn on shaft back on the cup and remove the pin-plug stopper.
       Ground the concentrator.
       Connect the electricity.
       Turn on the motor drive of the cup and, looking at it from above, check the correctness of the direction of its rotation. The cup should rotate in counter-clockwise direction, and match the direction of the arrows on the collector.
       Connect the spray device to a water line, and install a hopper to the concentrator.

6.3. The order of work with the concentrator:

   - Placed under the outlet of nozzle casing some vessel with capacity of not less than 3 gallons for receiving tails. When you repeat recoveries, provide larger capacity in a tank of 12-15 gallons with overflow pipe with the possibility of installing inside a 3...4-gallon bucket.
   - Put the pre-prepared for the class of -2 mm material in the bowl in the capacity
of 2-3 gallons, shake with water (avoid overflow), set the bowl to a height exceeding the
top of the concentrator’s hopper.

- Turn the electric motor of concentrator, making sure that the bowl is ready for
the enrichment operation by special vibrating sound, and begin to develop the material.

- Take by the left hand shower device and pointing it to the hopper, open the
valve to flush the hopper with the water to the value at which the water will fill the crater
of hopper at 1/4-1/5 of its conical surface.

- Take by right hand a scoop and by portions of not more than 150-200 gram of
cast material in hopper, carefully blurring it, and avoiding falling into the feeding tube
grain size of more than 7 mm to prevent clogging the latter.

- Add the optimum density of the pulp (see section 2.3) and guided by the
provisions of paragraph 4.2., 4.3. and 4.4. handle all of the mass of material, then within
10...15 seconds serve clean water, removing individual grains from the crater, and turn
off water valve.

- Switch off the electric engine and, without waiting for a complete stop of the
bowl, remove the hopper.

- After stopping the bowl carefully remove the rubber liner with accumulated
concentrate and evert it inside out and carefully wash off concentrate in a bowl until the
complete removal of all grains.

Enrichment cycle is complete. With doing control (second) enrichment of tailings,
material need to be removed from the receiving tank, re-loaded into the bowl, and the
process repeated in the sequence described above.

7. MAINTENANCE

7.1. Maintenance of Concentrator provided by fitter and electrician.

7.2. Once a week should be preventive inspection:

1) before the examination to remove switch in collector-casing (12) (in Fig. 1 is
not shown);

2) visually check the status of the flexible shaft (5) which transmits torque from
the engine (9) to the cup (1); when it detects damage of the shaft, replace it;

3) check the reliability of fastening of the flexible shaft (5) on the hub shaft (6) of
bearing (7) and the hub shaft (3), carrying the cup (1), if easing of mounting detects,
screw tighten the clamps (17 and 18);
4) for the replacement of the flexible shaft (5) should turn off the cup (1) of the shaft (3), for which through an opening in the collector (12) you must insert the pin-stopper (it is included in the kit of tools and accessories) until it locks in the hole in the shaft;

5) remove the collector (12) from the base (8) after screw out from the base the screws fastening the casing;

6) enclasping a disc (15) with both hands, lift it from the rubber tube shock absorbers (16), thereby providing free access to the shaft (3);

7) reducing the fastening screws of clamps (17 and 18), remove frayed flexible shaft (5) from the shafts (3 and 6) and replace it with a new from the enclosed kit of spare parts;

8) after installing a new flexible shaft (5) securely tighten the fastening screws of clamps (17 and 18), and put disk (15) on the tube shock absorbers (16);

9) after the installation of disc (15) use the mechanic’s ruler to verify parallelism of bottom plane compare to the support plane of the bearing hub flange (7), allowance for not parallel must not exceed 1 mm. Adjusting the parallelism produce with the help of nuts 19 (see Fig. 1), while providing output of shaft (3) over the bushing (4) in the 2.5...3 mm;

10) when replacing worn shaft (3) and sleeve (4) of vibration gear to new (from a spare part kit), wriggle them out of the disc (15) of mounting screw pin, and through the consistent screwing these screws into the screw holes on the flange sleeves all the way to the top plane of the disk, press out the worn sleeve from the cone hole of the disc;

11) insert a conical end of a new bush into a conical hole of the disc (15) and fix it with screws to avoid cranking;

12) now install and mount the collector to the base and screw on to the working shaft of the bowl. The preventive inspection of concentrator before the operation is complete.

7.3. Before each work shift, the preventive inspection of electrical part should be done:

1) visually check the cable connecting the motor with the starter;
2) check the reliability of the ground wiring; if weakening of the tightening grounding screw get noticed, tighten it.

7.4. Once a quarter, it is necessary to check the tension of V-belt (10), and its condition. Stretch the belt with bolt (20).

7.5. Once a year, replace lubrication of bearings in the bearing node (7).
# 8. POSSIBLE FAULTS AND WAYS TO OVERCOME THEM

8.1. Possible malfunctions and ways to overcome them are presented in the following table.

<table>
<thead>
<tr>
<th>Description of failure</th>
<th>The likely failure cause</th>
<th>Method to remove the problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Motor not started.</td>
<td>Contacts disconnected, cable breakage.</td>
<td>Tighten the screws in the field of contacts, restore the wire breakage.</td>
</tr>
<tr>
<td></td>
<td>Weakening of threaded connection of bowl with the shaft.</td>
<td>Tighten threaded connections.</td>
</tr>
<tr>
<td></td>
<td>Weakening the connection of a flexible shaft with friction shaft, or with the shaft of bearing unit.</td>
<td>Tighten the screws of mounting clamps of the flexible shaft.</td>
</tr>
<tr>
<td></td>
<td>The gap in flexible shaft.</td>
<td>Replace the flexible shaft with new.</td>
</tr>
<tr>
<td></td>
<td>Water has been in gap between the shaft.</td>
<td>Remove (turn) working bowl from the cut shaft. Turn on electric motor drive, and by inserting in the gap between the rotating shaft and bushing factional strips of paper width 15...20 mm to a depth of 20...25 mm, and rotate it in the opposite direction to remove (drip) the moisture. Then, not switching the drive off, insert in a space the similar strip of medium grain skin sanding paper, and with a light blow to the end of the rotating shaft with a wood object (such as a screwdriver handle), put the shaft in friction planetary motion for 5...10 minutes.</td>
</tr>
<tr>
<td>2. Bowl (1) not working.</td>
<td>Weakening of plug attachment (21) in plate (26).</td>
<td>Tighten the bolts (9) of the two halves of plate (26).</td>
</tr>
<tr>
<td></td>
<td>Not adapted (not having identical markings) the working surfaces of friction shaft and bushing.</td>
<td>Perform adapting of working surfaces of the friction shaft and bushing (see section 4.5.).</td>
</tr>
</tbody>
</table>
9. MANUFACTURER WARRANTY

12.1. Subject to the conditions of transportation, storage and operation of the concentrator according to the requirements of this passport, business manufacturer guarantees the non-failure of its work within 6 months from the date of entry into service.
12.2. Warranty period of storage is 6 months.
12.3. During the warranty period of operation, the manufacturer guarantee to supply free parts to change the defective parts of concentrator.
12.3. The average total lifetime is 5 years.

10. TRANSPORTATION AND STORAGE

13.1. Concentrator need to be covered during the transportation.
13.2. Conditions of concentrator's storage and transportation in the impact of climatic factors meet the group ZH2 GOST 15150-69 (at an outside temperature of -50° F to +104° F, and relative humidity 80% at 20

11. INFORMATION ON CLAIMS

14.1. In the event of failure of the concentrator during the guarantee period of exploitation, as well as the discovery of incomplete parts, the consumer must send written notice to the manufacturer with the following data:
   1) the name of the product;
   2) serial number;
   3) the date of entry into service;
   4) the date of issue;
   5) the nature of failure or incomplete;
   6) the address and telephone number of the consumer.

14.2. In the event of failure of the product after the end of the warranty period, please send us feedback on the product to the address of the manufacturer:

   Russia, 249030, Kaluga Region, Obninsk, prospect Marksa, 46.
   Россия 249030, Калужская обл., г. Обнинск, пр-т Маркса, 46.

   Phone / Fax 8 (48439) 4-94-91
   E-mail: Goldpp@mail.ru

THANK YOU FOR PURCHASING PUGACHEV CONCENTRATOR PCC-2!
YOUR DEALER IN THE U.S.A. and RUSSIA

SURVEYORS EXCHANGE COMPANY, INC.
3323 DeArmoun Road
Anchorage, AK 99516
907.345.6500
907.345.7836 fax

Contact: Larry Wilmarth
larrywilmarth@gci.net
www.gold-rus.com
www.tse-ak.com

In Gold We Trust!

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