

DESIGN AND PRODUCTION OF STATIONARY AND MOBILE BELT CONVEYORS, SCREW CONVEYORS, SHUTTLE CONVEYORS, SWINGING CONVEYORS





Contents:

| General information | 2 |
|-----------------------------------|----|
| Flat-belt conveyor KLP-500 | 3 |
| Distributing conveyor KRP-800 | |
| Stationary belt conveyor KLS-500 | |
| Stationary belt conveyor KLS-650 | |
| Stationary belt conveyor KLS-800 | |
| Stationary belt conveyor KLS-1000 | |
| Shuttle conveyor KCH-650-5000 | 15 |
| Screw conveyor KVSZH-315 | |
| Screw conveyor KVSZH-500 | |

Stationary and mobile belt conveyors, screw conveyors, shuttle conveyors, swinging conveyors

The stationary and mobile belt conveyors manufactured by "Stromizmeritel" are intended not only for transporting of free-flowing and small lump materials, but also for switching of transportation flows and redistribution of raw material into the hoppers. The configuration of the stationary conveyors includes a full-scale sealing of the whole materials passing channel, cages for moving parts and emergency cord switches, securing the required operation safety. "Stromizmeritel" manufactures open-type or semiclosed conveyors, horizontal, inclined conveyors or conveyors with a changing inclination angle, as well as conveyors with a screw or vertical gravity take-up.

The main technical data of the stationary conveyors:

| Capacity,m ³ /hour | 50-350 |
|--|----------|
| Belt width, mm | 500-1000 |
| Transportation distance, m | 4-200 |
| Belt motion speed, m/sec | 0,5-2 |
| Installed capacity of the electric drive, kW | 1,5-45 |

Apart from the stationary belt conveyors we manufacture shuttle conveyors, which are shuttles distributing the glass mixture into the hoppers of the glass mixture chargers of the glass furnace, and swinging conveyors for feeding of the conveyed material into the group of four or six silos.

Screw feeders and screw conveyors manufactured by "Stromizmeritel" are used for moving free-flowing, poorly flowing and caking materials with different physical and chemical properties.

The screw conveyors usually have a channeled case and differ from the feeders by a strengthened screw structure. They are equipped with a high-powered drive with increased load capacity, what allows operating such conveyors with full interturn rooms and big angles.

Manufacturing of the reversible and turning screw conveyors distributing the conveyed material among several feed bins or silos is possible.

Apart from manufacturing the conveyors of usual industrial configuration we produce screw conveyors of stainless steel as well as abrasion-resistant and heat-resistant conveyors.



FLAT-BELT CONVEYOR

KLP-500

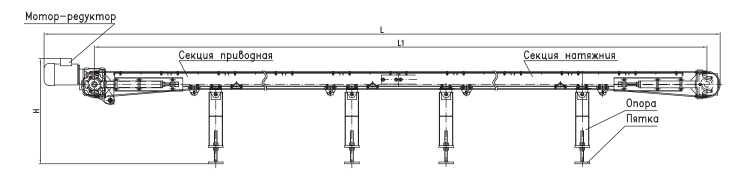
APPLICATION

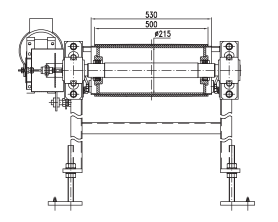
The flat-belt conveyor is designed for transportation of noncaking and nonsticking granular materials with humidity of not more than 3 % in a horizontal or inclined direction of up to 15° in industrial premises at an ambient temperature of -30° to +50°.

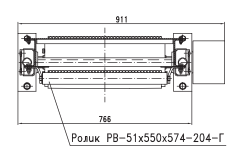
| Parameter name | Parameter value |
|---|-----------------|
| Belt width, mm | 500 |
| Length between drum axes of a power-drive station and tension station, mm | 200014000 |
| Maximum belt speed, m/s | 0,8 |
| Driving drum diameter, mm | 215 |
| Tension drum diameter, mm | 215 |
| Maximum driving drum rotational frequency, rev./min. | 71 |
| Type of tensioning device / tension length, mm | Screw-type/ 150 |
| Electric power supply voltage, V | 380 |
| Electric energy input, kW | 0,757,5 |



Конвейер ленточный плоский КЛП-500







DISTRIBUTING CONVEYOR KRP-800

APPLICATION

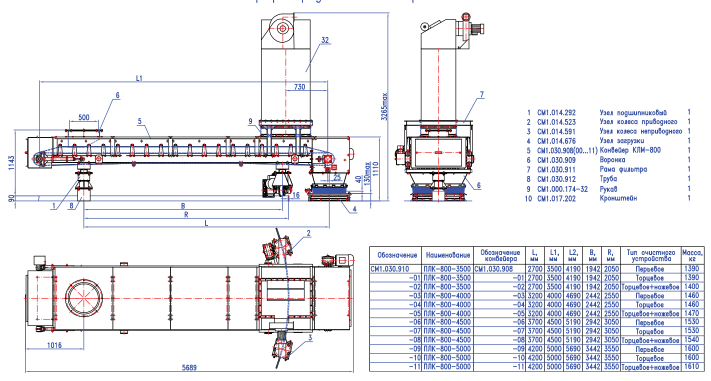
The distributing conveyor is designed for transportation of noncaking and nonsticking granular materials with humidity of not more than 3 % in a horizontal or inclined direction of up to 15° in industrial premises at an ambient temperature of -30° to +50°.

| Parameter name | Parameter value |
|--|-----------------------|
| Belt width, mm | 800 |
| Length between drum axes of a power-drive station and tension station, mm: | ref. mounting drawing |
| Rated output, t/h (m³/h) | 25 (14)* |
| Belt speed, m/s | 0,8 |
| Driving drum rotational frequency, об/мин | 71 |
| Driving drum diameter, mm | 215 |
| Tension drum diameter, mm | 215 |
| Charging cones quantity | 1 |
| Tensioning device type / tension length, mm | Screw-type/ 150 |
| Electric power supply voltage, V | 380 |
| Electric energy input, kW: | 3,0 |

^{* -} productivity of an elevator should be specified before an order and it depends on conditions of work, characteristics of cargo and other factors. Productivity listed in the table for material with density 1,75 g/cm³.



Кенвейер-распределитель поворотный КРП-800



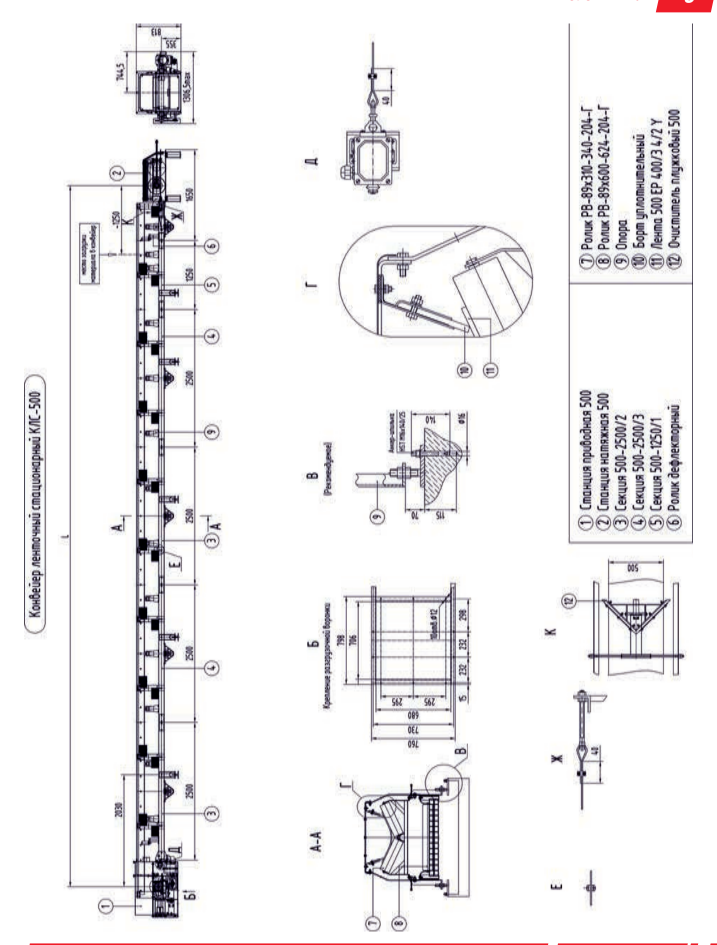
STATIONARY BELT CONVEYOR KLS-500

APPLICATION

This stationary belt conveyor is designed for transportation of granular materials with an angle of natural slope of not more than 60° and humidity of not more than 4 % in a horizontal or inclined direction of up to 15° in industrial premises at an ambient temperature of -30° to +50°.

| Parameter name | Parameter value |
|----------------------------------|--------------------------|
| Belt width, mm | 500 |
| Belt speed, m/s | up to 1,5 |
| Rated output, m ³ /h | up to 80 |
| Driving drum diameter, mm | 315420 |
| Tension drum diameter, mm | 315 |
| Belt type | 500 EP 400/3 4/2 Y |
| Roller carriage design | 2-roller grooved |
| Type of motor reduction unit | Cone – parallel UD-KA |
| Driving position | right/left |
| Tensioning device type | screw/take up by gravity |
| Electric power supply voltage, V | 380±38 |
| Electrical frequency, Hz | 50±1 |









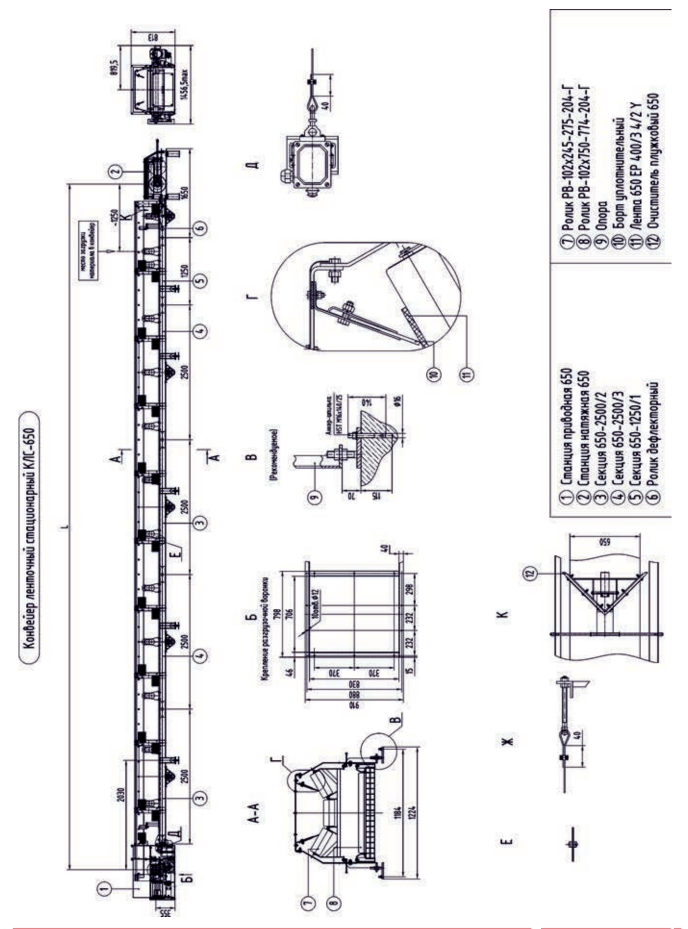
STATIONARY BELT CONVEYOR KLS-650

APPLICATION

This stationary belt conveyor is designed for transportation of granular and powder materials with an angle of natural slope of not more than 60° and humidity of not more than 4% in a horizontal or inclined direction of up to 15° in industrial premises at an ambient temperature of -30° to $+50^{\circ}$.

| Parameter name | Parameter value |
|----------------------------------|--------------------------|
| Belt width, mm | 650 |
| Belt speed, m/s | up to 1,5 |
| Rated output, m³/h | up to 100 |
| Driving drum diameter, mm | 315500 |
| Tension drum diameter, mm | 315 |
| Belt type | 650 EP 400/3 4/2 Y |
| Roller carriage design | 3-roller grooved |
| Type of motor reduction unit | Cone – parallel UD-KA |
| Driving position | right/left |
| Tensioning device type | screw/take up by gravity |
| Electric power supply voltage, V | 380±38 |
| Electrical frequency, Hz | 50±1 |







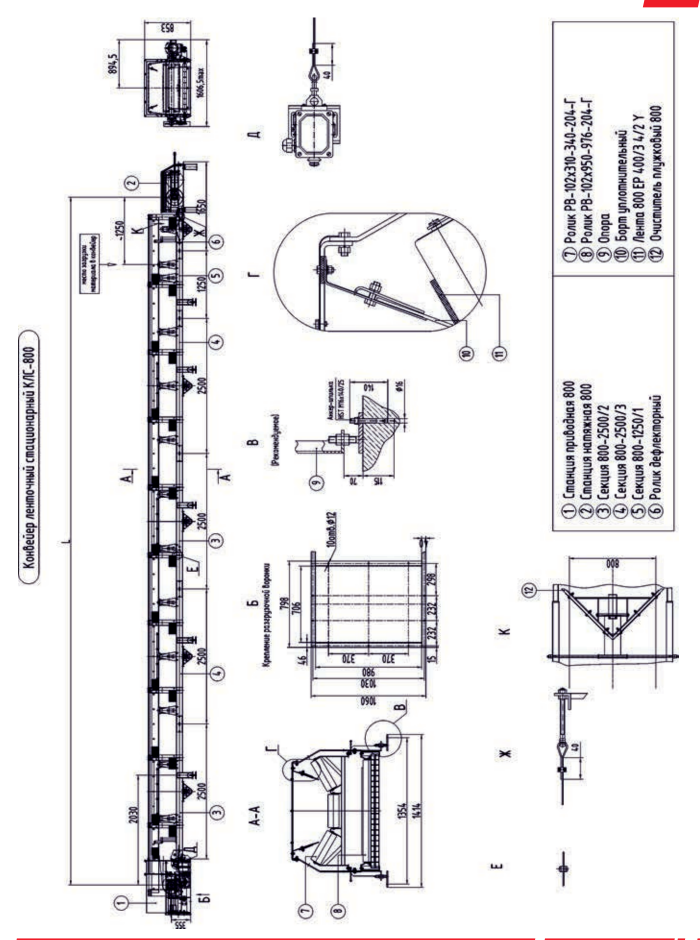
STATIONARY BELT CONVEYOR KLS-800

APPLICATION

This stationary belt conveyor is designed for transportation of granular and powder materials with an angle of natural slope of not more than 60° and humidity of not more than 4% in a horizontal or inclined direction of up to 15° in industrial premises at an ambient temperature of -30° to $+50^{\circ}$.

| Parameter name | Parameter value |
|----------------------------------|--------------------------|
| Belt width, mm | 800 |
| Belt speed, m/s | up to 1,5 |
| Rated output, m³/h | up to 150 |
| Driving drum diameter, mm | 315500 |
| Tension drum diameter, mm | 315 |
| Belt type | 800 EP 400/3 4/2 Y |
| Roller carriage design | 3-roller grooved |
| Type of motor reduction unit | Cone – parallel UD-KA |
| Driving position | right/left |
| Tensioning device type | screw/take up by gravity |
| Electric power supply voltage, V | 380±38 |
| Electrical frequency, Hz | 50±1 |









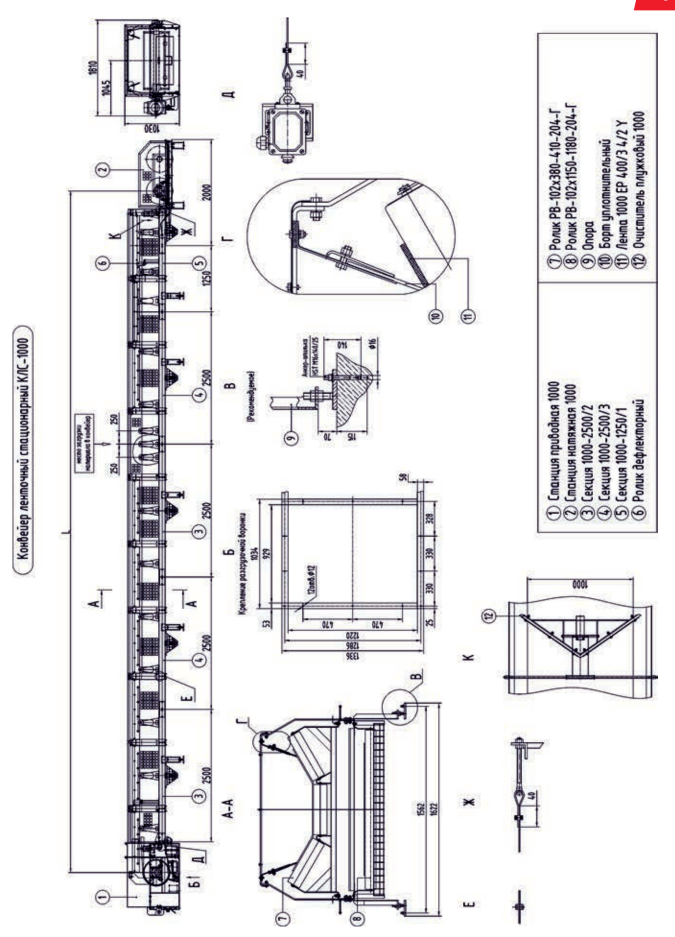
STATIONARY BELT CONVEYOR KLS-1000

APPLICATION

This stationary belt conveyor is designed for transportation of granular and powder materials with an angle of natural slope of not more than 60° and humidity of not more than 4% in a horizontal or inclined direction of up to 15° in industrial premises at an ambient temperature of -30° to $+50^{\circ}$.

| Parameter name | Parameter value |
|----------------------------------|--------------------------|
| Belt width, mm | 1000 |
| Belt speed, m/s | up to 1,5 |
| Rated output, m³/h | up to 220 |
| Driving drum diameter, mm | 500 |
| Tension drum diameter, mm | 420 |
| Belt type | 1000 EP 400/3 4/2 Y |
| Roller carriage design | 3-roller grooved |
| Type of motor reduction unit | Cone – parallel UD-KA |
| Driving position | right/left |
| Tensioning device type | screw/take up by gravity |
| Electric power supply voltage, V | 380±38 |
| Electrical frequency, Hz | 50±1 |







SHUTTLE CONVEYOR KCH-650-5000

APPLICATION

Shuttle conveyor KCH-650-5000 is used for transportation of various free-flowing fine-grained and lump noncaking and nonsticking materials with mesh size up to 30 mm and with bulk density up to $2~\rm g/cm^3$ and with an angle of natural slope of not more than 60° and humidity of not more than 3~% in a horizontal direction in industrial premises at an ambient temperature of -20° to $+60^\circ$

| Parameter name | Value |
|---|------------------|
| Belt width, mm | 650 |
| Length between drum axes of a power-drive station and tension station, mm | 5000 |
| Rated capacity, t/hour (m³/hour) | 63(36) |
| Belt running speed, m/s | 0,53 |
| Railroad rail type (GOST 6368-82) | R18 |
| Wheel gauge, mm | 1000 |
| Conveyor running speed, m/s | 0,13 |
| Rotation frequency of droving drum, rpm | 47 |
| Rotation frequency of axle drive shaft, rpm | 11,5 |
| Tensioning device type / tension length, mm | Screw-type / 150 |
| Electric energy input of driving drum, kW | 2,2 |
| Gear motor electric energy input of axle drive shaft, kW | 0,55 |
| Electric power supply voltage, V | 380±38 |
| Electrical frequency, Hz | 50±1 |
| Conveyor mass, kg | 670 |





SCREW CONVEYOR

KVSZH-315

APPLICATION

Screw conveyor KVSZH-315 is used for moving free-flowing, poorly flowing and caking materials with coefficient of conveyor charge from 0,125 to 0,4 (depending on material properties) in different industries. Capability of conveying material in each case depends on material properties specified in screw conveyor survey.

The screw conveyors are equipped with a high-powered drive with increased load capacity, what allows operating such conveyors with full interturn rooms and big angles. Manufacturing of the reversible and turning screw conveyors distributing the conveyed material among several feed bins or silos is possible. Apart from manufacturing the conveyors of usual industrial configuration Stromizmeritel produces screw conveyors of stainless steel as well as abrasion-resistant and heat-resistant conveyors.

Conditions of the screw conveyor operation:

- ambient temperature, °C (K).....from -30 to +40 (243...313)
- relative air humidity, %......90 (at t=25°C)
- atmosphere pressure, kPa (mm Hg),.....84-106,7 (630-800)
- electric power supply parameters are indicated in the table.

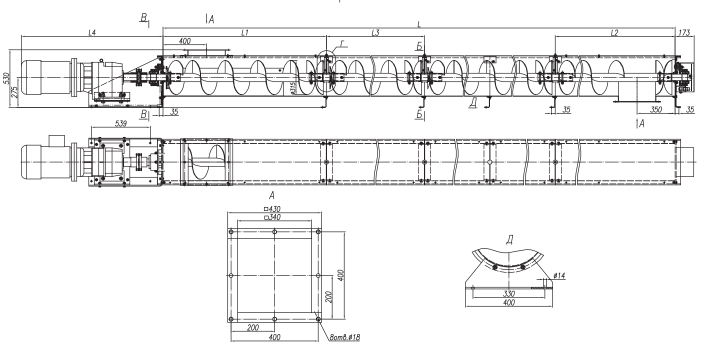
| Parameter name | Value | |
|--|--------------------|--|
| Screw diameter, m | 0,315 | |
| Lead of a screw, m | 0,315 | |
| Conveyor length *, m | 330 | |
| Screw rotational frequency, rpm | 7176 | |
| Maximum coefficient of conveyor charge | 0,4 | |
| Approximately productivity, m ³ /hour | 40 | |
| Driving power **, kW | 2,215 | |
| Gear motor type | Variable parameter | |
| IP level sealing protection of electric | IP55 | |
| motor | 1500 | |
| Electric power supply voltage, V | 380±38 | |

^{*}Conveyor trough length is listed in the table



^{**} Driving power depends on the bulk density of the conveyed material

Конвейер винтовой КВСЖ-315



SCREW CONVEYOR

KVSZH-500

APPLICATION

Screw conveyor KVSZH-500 is used for moving free-flowing, poorly flowing and caking materials with coefficient of conveyor charge from 0,125 to 0,4 (depending on material properties) in different industries. Capability of conveying material in each case depends on material properties specified in screw conveyor survey.

The screw conveyors are equipped with a high-powered drive with increased load capacity, what allows operating such conveyors with full interturn rooms and big angles. Manufacturing of the reversible and turning screw conveyors distributing the conveyed material among several feed bins or silos is possible. Apart from manufacturing the conveyors of usual industrial configuration Stromizmeritel produces screw conveyors of stainless steel as well as abrasion-resistant and heat-resistant conveyors.

Conditions of the screw conveyor operation:

- ambient temperature, °C (K)......from -30 to +40 (243...313)
- relative air humidity, %......90 (at t=25°C)
- atmosphere pressure, kPa (mm Hg),.....84-106,7 (630-800)
- electric power supply parameters are indicated in the table.

| Parameter name | Value |
|--|--------------------|
| Screw diameter, m | 0,5 |
| Lead of a screw, m | 0,5 |
| Conveyor length *, m | 430 |
| Screw rotational frequency, rpm | 4750 |
| Maximum coefficient of conveyor charge | 0,4 |
| Approximately productivity, m ³ /hour | 95 |
| Driving power **, kW | 7.530 |
| Gear motor type | Variable parameter |
| IP level sealing protection of electric | IP55 |
| motor | 1F55 |
| Electric power supply voltage, V | 380±38 |

^{*}Conveyor trough length is listed in the table



^{**} Driving power depends on the bulk density of the conveyed material

Конвейер винтовой КВСЖ-500

