



STROMIZMERITEL

## **/ BATCH FEEDERS, GLASS MASS GRANULATORS**



- MODELS
- APPLICATION

- CHARACTERISTICS
- SPECIFICATION



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## *Batch feeders Glass mass granulators Equipment for waste gas flues*

Batch feeders are designed for supplying the mixture into glass furnaces equipped with the loading pockets. Design of the batch feeders depends on the requirements to the design of the loading pocket, batch melting nature, glass making method and other factors. For different furnace structures and application conditions different types of the feeders are used: vibrating fan feeders, table feeders, rotatory plunger feeders and others. Batch and glass scrap feeders produced in Stromizmeritel can be used in production of sheet glass, glassware and other products.

The glass mass scraper granulator produced by “Stromizmeritel” consists of a metal case, made of several sections attached together, inside of which is a chain conveyor, consisting of two plate chains of roller-type with scrapers attached to them.

The granulator is designed for granulation and horizontal and inclined conveying of glass mass coming from the glass-forming machines. The granulator is a two-level scraper conveyor located in the bath with water on special guides, where the granulated glass mass arrives.

Product range includes a big number of different versions which differ in dimensions (length, width, lift height, angle of inclination, drive type etc.), as well as in additional options for operation in non-standard conditions.

“Stromizmeritel” also manufactures the following types of the equipment for waste gas flues of glass furnaces:

- shifting air-smoke dampers;
- shut-off and swinging gate valves;
- craddles and support brackets for the glass furnaces.

## GLASS MASS GRANULATOR

### APPLICATION

The granulator is designed for granulation and horizontal and inclined conveying of glass mass coming from the glass-forming machines. The granulator is a two-level scraper conveyor located in the bath with water on special guides, where the granulated glass mass arrives. The granulator is a continuous-running mechanism operating at the ambient temperature of +1..... + 40 °C. During big discharge of glass mass when operating with the maximal capacity the water temperature in the glass mass loading area can reach the boiling point. Upon that the system of the additional water supply shall switch on (to be performed by the customer).

Product range includes a big number of different versions which differ in dimensions (length, width, lift height, angle of inclination, drive type etc.), as well as in additional options for operation in non-standard conditions.

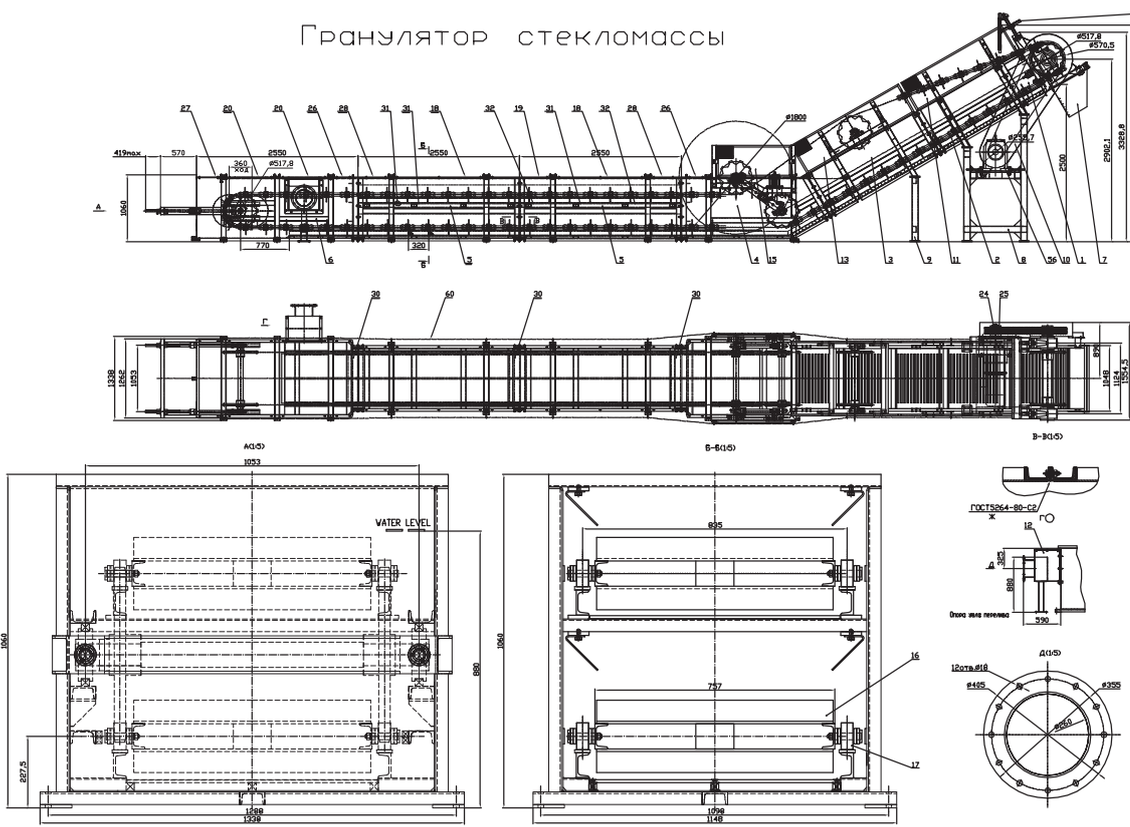
### Basic technical specifications

Parameter	Value
Width of the granulator bath, mm	950
Height of the granulator bath, mm	895
Width of the working element (scraper), mm	750
Length of the horizontal part of the granulator, mm	**
Length of the inclined part of the granulator, mm	**
Length in the plan along the axis of the driven and end shafts, mm	**
Granulated material discharge level height, mm	5...7,1
Motion speed of the scrapers, m/min.	<u>3...4,37</u>
Rotation frequency of the drive sprocket, rotations/min.	10
Maximum capacity, tons/hour	Plate carrier chain M224-3-160-1
Type of the carrier chain:	GOST 588-81
	<u>Bonfiglioli C903</u>
Type of the gear motor	screw-type, 360mm
Type of the tensioning device	380
Power supply voltage, V	1,5...7,5
Nominal power, kW:	<u>**x1,55x**</u>
Overall dimensions (length x width* x height),m	**
Weight, kg, max.	—

\* The width is taken from the overall dimensions of the head section

\*\*Variable data

Гранулятор стекломассы



№	Обозначение	Наименование	Кол-во
1	СМЛ025.420	Секция приводная	1
2	СМЛ025.421	Секция прокаточная 01	1
3	СМЛ025.422	Секция прокаточная 02	1
4	СМЛ025.423	Секция поворотная	1
5	СМЛ025.424	Секция прокаточная 03	2
6	СМЛ025.425	Секция концевая	1
7	СМЛ025.426	Воронка	1
8	СМЛ025.427	Рама привода	1
9	СМЛ025.428	Станина	1
10	СМЛ025.429	Кожух	1
11	СМЛ025.430	Ограждение 01	2
12	HST-12.00.000	Звезд перепада	1
13	СМЛ025.431	Ограждение 02	2
14	СМЛ025.432	Ограждение 03	2
15	СМЛ025.433	Обтекатель	89
16	СМЛ025.434	Цель	2
17	СМЛ025.435	Кожух	2
18	СМЛ025.435-01	Кожух	1
19	СМЛ025.435-02	Кожух	2
20	СМЛ025.764	Датчик движения	1
21	СМЛ025.764	Датчик движения	1
24	СМЛ025.704	Матрица	1
25	СМЛ025.439	Звездочка	1
26	СМЛ025.440	Кожух	2
27	-01	Кожух	1
28	-02	Кожух	2
30	СМЛ025.442	Панель	3
31	СМЛ025.443	Панель	3
32	-01	Панель	3
56		Мотор-редуктор "ИФЛ 100 L"	
		СМЛ/СМ	
		230/400-50 IP55	
		DLT V	1

## FAN BATCH FEEDER ZSH-550V

### APPLICATION

The feeder is designed for supply of batch, glass scrap, fine and granular materials with grain size of max.20mm, density of max.2 gr/cm<sup>3</sup>, which are not inclined to adhesion when being conveyed, into glass furnaces equipped with the loading pockets, design of which secures the ambient temperature in the loading area of max.350°C.

Work conditions for fan batch feeder's exploitation:

- Temperature, °C (K).....from +5 to +60 (278...333)
- Relative humidity, %.....90 ( t=25°C)
- Pressure, KPa.....84-106,7 (630-800).

### BASIC TECHNICAL SPECIFICATIONS

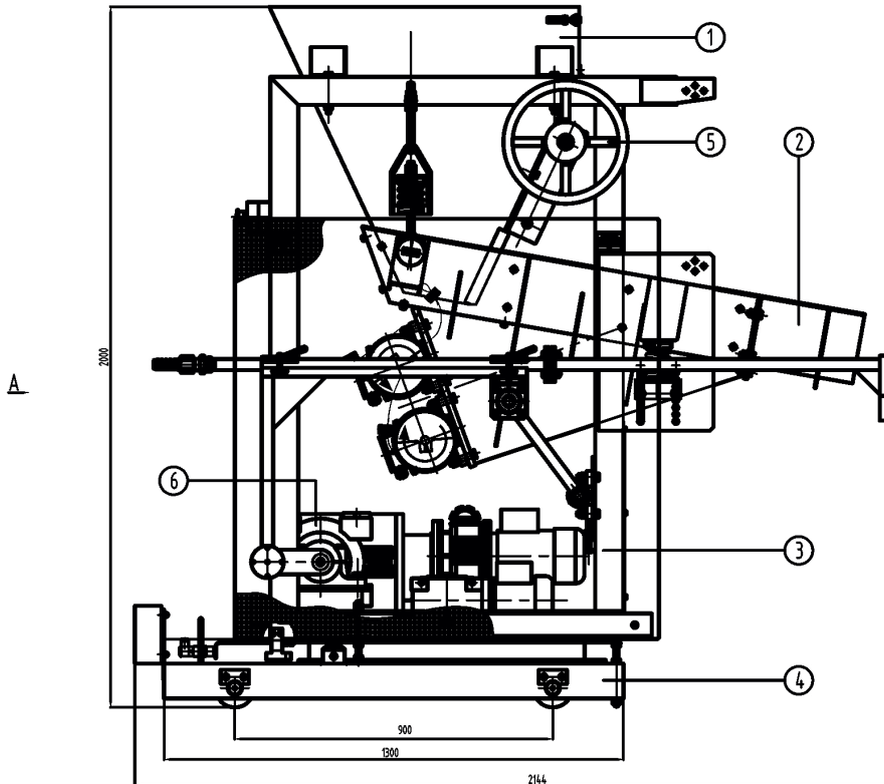
Parameters	Nominal values
Nominal capacity, tons/day	240...420
Hopper capacity, m <sup>3</sup>	0,3
Power network characteristics – kind of current – voltage, V – frequency, Hz	Alternating current 380±38 50
Water supply characteristics – pressure, MPa – temperature, °C – hardness, mg-eq./l – acidity, pH – suspended solids, mg/l – water flow, l/min.	0,2...0,4 +5...+30 max. 7 max. 7 max. 50 20...26
Maximal angle of the frame deflection about the neutral axis, degrees	±15
Rotation frequency of the output shaft of the pusher drive, rotations/min	3,3...15,8
Dimensions of the shaking feeder tray PV-10 – width, mm – height, mm – length, mm – angle of inclination to the horizontal, degrees – weight, kg	550 180 1330 10 177
Dimensions, mm – length – width – height	2144 1980 1975
Mass, kg	780

## BASIC TECHNICAL SPECIFICATIONS

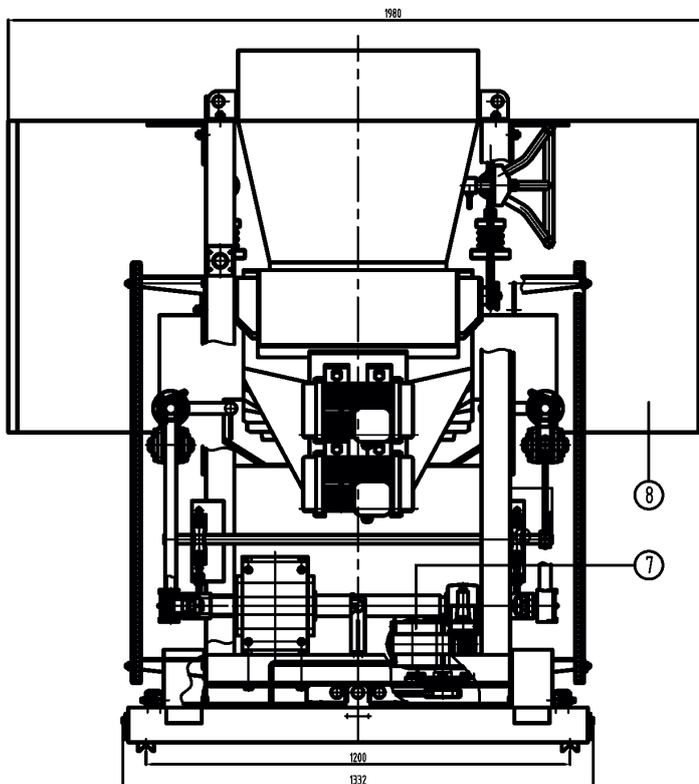
Parameters	Nominal values
<b>1. Vibratory feeder PV-10.</b>	
Electric vibrator.	
– Quantity, units	2
– Type	MVE 1200/3
– Energy input, kW	1,9(2x0,95)
– Source voltage, V	380±38
– Vibration generator IP Code	IP55
<b>2. Push bar drive gear</b>	
2.1. Electric motor	
– Type	BN90LA4
– Watt consumption, kW	1,5
– Source voltage, V	380±38
– Current frequency, Hz	50
– Rotor speed, rev/min	1410
– Electric motor IP Code	IP55
2.2. Variator	
– Type	V1 F D24 P90
– Speed controller	hand
– Speed range	1:5,5
2.3. Cone-parallel gear unit	
– Type	A503 UH50
– Flanged lip	P90
– Gear ratio	56,8
<b>3. Swing drive group</b>	
3.1. Electric motor	
– Type	BN71B6
– Watt consumption, kW	0,25
– Source voltage, V	380±38
– Current frequency, Hz	50
– Rotor speed, rev/min	900
– Electric motor IP Code	IP55
3.2. Worm gear drive	
– Type	W86 UFC1 100 P71
– Flanged lip	P90
– Gear ratio	100
– Output speed, rev/min	9
3.3. Gear drive	
– Type	Parallel
– Module, mm	5
– Transmission ratio	5
– Operating time for rotating frame on limit angle, sec	1,4

## Загрузчик шихты ЗШ-5508

Экран поз.8 не показан



A



- ① Бункер
- ② Питатель вибрационный
- ③ Рама поворотная
- ④ Рама опорная
- ⑤ Шибер регулируемый
- ⑥ Привод движения толкателя
- ⑦ Привод вращения рамы
- ⑧ Экран

**STROMIZMERITEL**

34-A, Sovnarkomovskaya Str., Nizhny Novgorod, 603086, Russia  
 Phone/Fax: +7 (831) 435-13-70, 8 (800) 550-59-70. E-mail: stromizmeritel@rambler.ru

## TABLE FEEDER ZSH-800S

### APPLICATION

The feeder is designed for supply of batch, glass scrap, fine and granular materials with grain size of max.20mm, density of max.2 g/cm<sup>3</sup>, which are not inclined to adhesion when being conveyed, into glass furnaces equipped with the loading pockets, design of which secures the ambient temperature in the loading area of max.350°C.

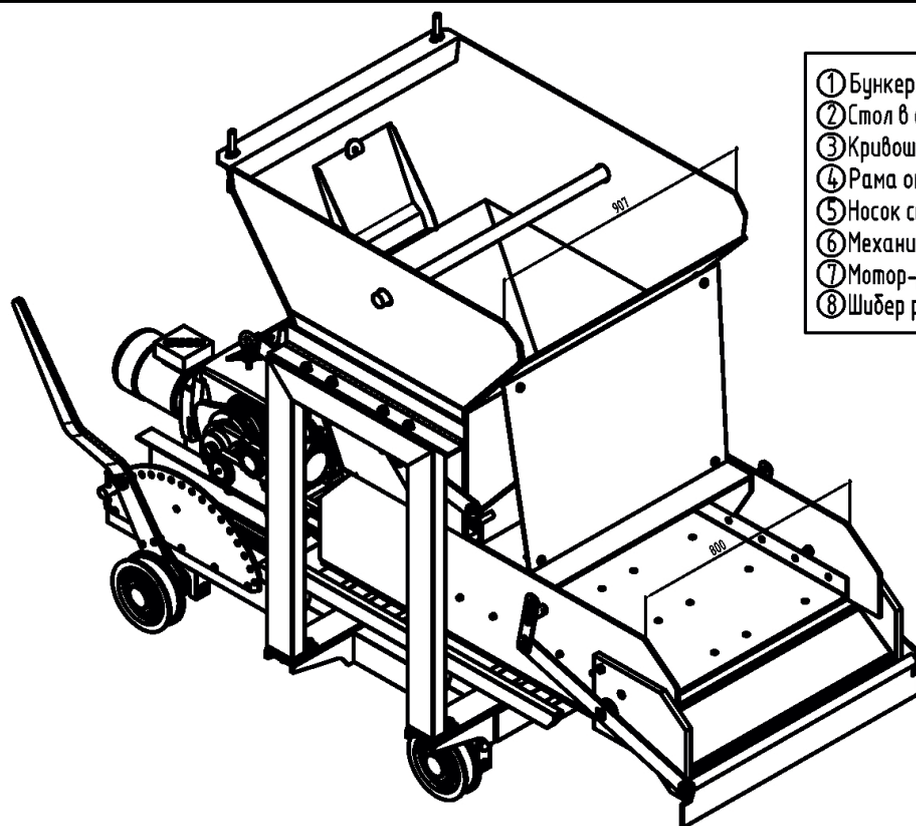
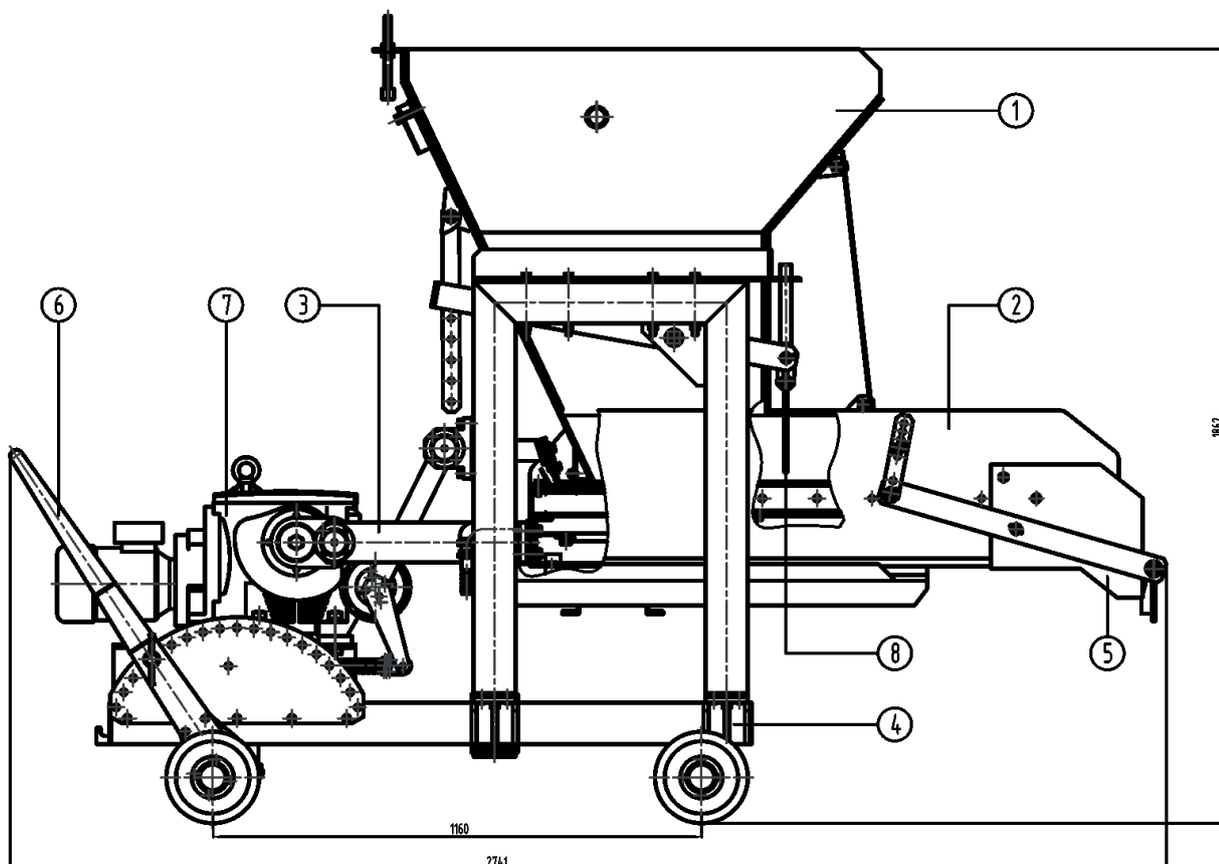
Conditions of the feeder operation:

- ambient temperature, °C (K).....from +5 to +60 (278...333)
- relative air humidity, %.....90 (at t=25°C)
- atmosphere pressure, kPa (mm Hg),.....84-106,7 (630-800)

### BASIC TECHNICAL SPECIFICATIONS

Parameters and their units	Nominal values
1 Nominal capacity, tons/hour	2,2...5,9
2 Hopper volume, m <sup>3</sup>	0,45
3. Power network characteristics – kind of current – voltage, V – frequency, Hz	alternating current 380±38 50±1
4. Water supply characteristics - pressure, MPa - temperature, °C - hardness, mg-eq/l - acidity, pH - suspended solids, mg/l	0,2...0,4 +5...+30 max. 7 max. 7 max. 50
5. Drive characteristics - Gear motor type  - Power, kW - Power supply voltage, V - Current frequency, Hz - Rotation frequency of the electric motor, rotations/min. - IP code of the electric motor - Transmission ratio - Rotation frequency of the output shaft, rotations/min.	cylinder-worm SK43125LX-90L 1,5 230/400 50 1395 IP55 323,5 4
6. Table stroke, mm	180
7. Table width, mm	800
8. Dimensions, mm – length – width – height	2741 940 1861
9. Weight, kg	1180

## Загрузчик шихты ЗШ-800с



- ① Бункер
- ② Стол в сборе
- ③ Кривошип в сборе
- ④ Рама опорная
- ⑤ Носок стола
- ⑥ Механизм наклона загрузчика
- ⑦ Мотор-редуктор цилиндро-червячный
- ⑧ Шибер регулируемый

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34-A, Sovnarkomovskaya Str., Nizhny Novgorod, 603086, Russia  
 Phone/Fax: +7 (831) 435-13-70, 8 (800) 550-59-70. E-mail: stromizmeritel@rambler.ru

## TABLE FEEDER ZSH-1200S

### APPLICATION

The feeder is designed for supply of batch, glass scrap, fine and granular materials with grain size of max.20mm, density of max.2 g/cm<sup>3</sup>, which are not inclined to adhesion when being conveyed, into glass furnaces equipped with the loading pockets, design of which secures the ambient temperature in the loading area of max.350°C.

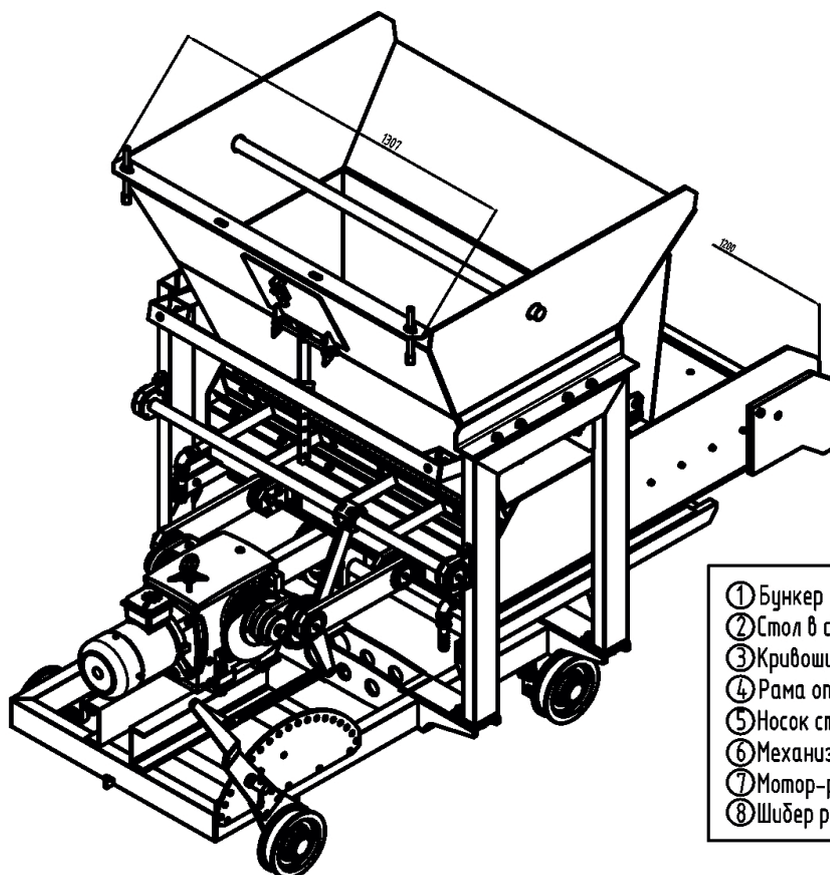
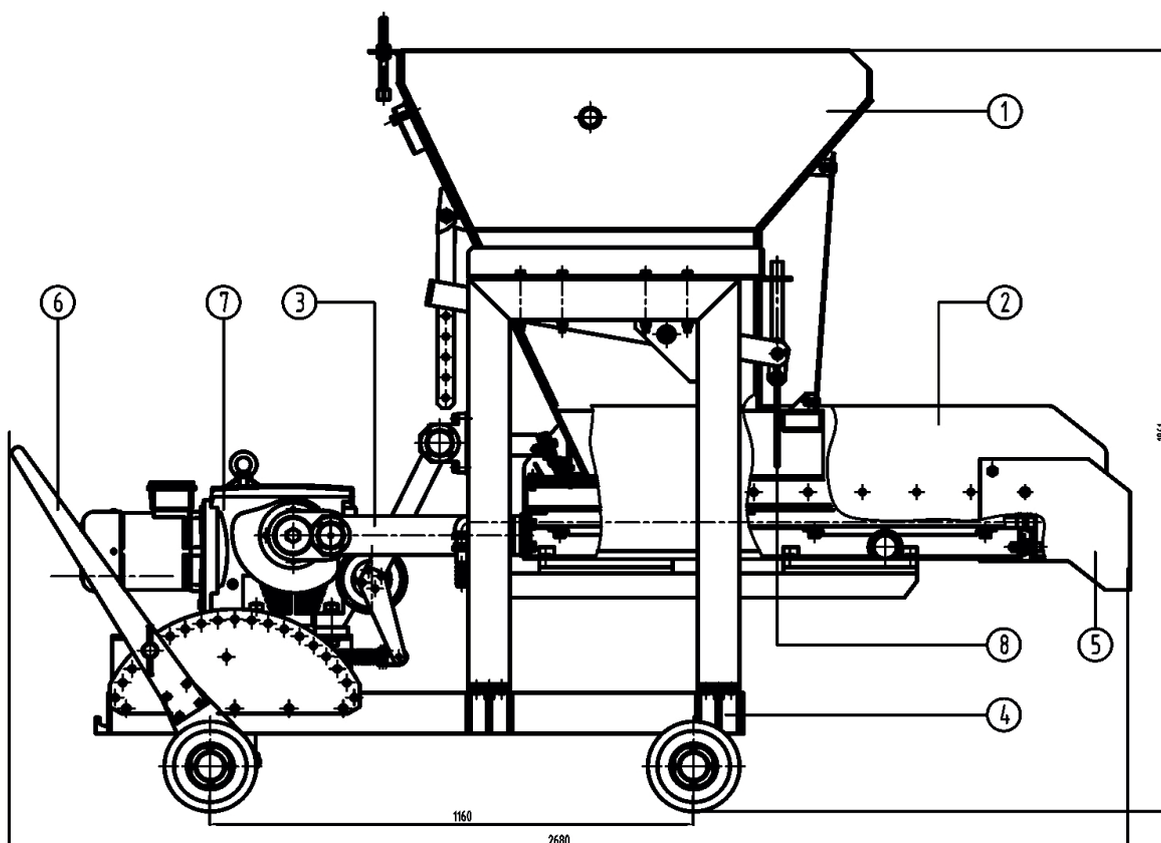
Conditions of the feeder operation:

- ambient temperature, °C (K).....from +5 to +60 (278...333)
- relative air humidity, %.....90 (at t=25°C)
- atmosphere pressure, kPa (mm Hg),.....84-106,7 (630-800)

### BASIC TECHNICAL SPECIFICATIONS

Parameters and their units	Nominal values
1 Nominal capacity, tons/hour	3,3...8
2 Hopper volume, m <sup>3</sup>	0,7
3. Power network characteristics	
- kind of current	alternating current
- voltage, V	380±38
- frequency, Hz	50±1
4. Water supply characteristics	
- pressure, MPa	0,2...0,4
- temperature, °C	+5...+30
- hardness, mg-eq/l	max. 7
- acidity, pH	max. 7
- suspended solids, mg/l	max. 50
5. Drive characteristics	
- Gear motor type	cylinder-worm SK43125LX-90L
- Power, kW	1,5
- Power supply voltage, V	230/400
- Current frequency, Hz	50
- Rotation frequency of the electric motor, rotations/min.	1395
- IP code of the electric motor	IP55
- Transmission ratio	323,5
- Rotation frequency of the output shaft, rotations/min.	4
6. Table stroke, mm	180
7. Table width, mm	1200
8. Dimensions, mm	
- length	2680
- width	1340
- height	1861
9. Weight, kg	1340

Загрузчик шихты ЗШ-1200с



- ① Бункер
- ② Стол в сборе
- ③ Кривошип в сборе
- ④ Рама опорная
- ⑤ Носок стола
- ⑥ Механизм наклона загрузчика
- ⑦ Мотор-редуктор цилиндрико-червячный
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## ROTATORY PLUNGER FEEDER ZSH-550PP

### APPLICATION

The feeder is designed for supply of batch, glass scrap, fine and granular materials with grain size of max.20mm, density of max.2 gr/cm<sup>3</sup>, which are not inclined to adhesion when being conveyed, into glass furnaces equipped with the loading pockets, design of which secures the ambient temperature in the loading area of max.350°C.

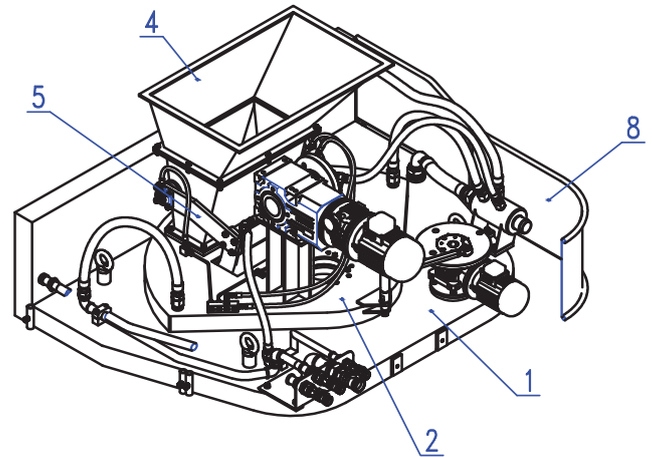
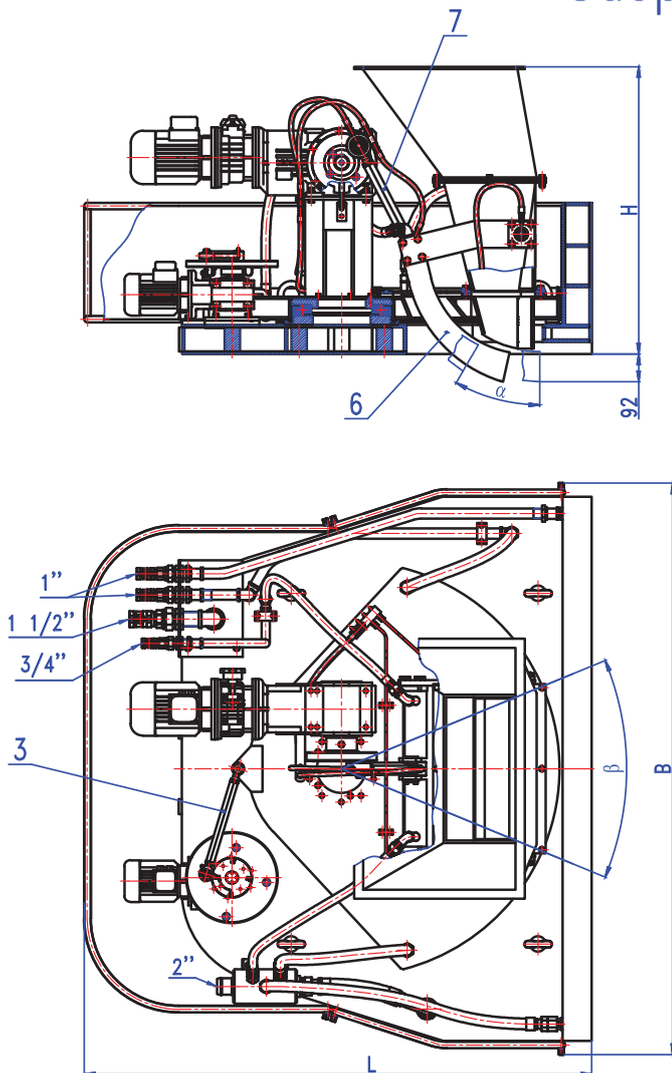
Conditions of the rotary plunger feeder operation:

- ambient temperature, °C (K).....from +5 to +60 (278...333)
- relative air humidity, %.....90 (at t=25°C)
- atmosphere pressure, kPa (mm Hg),.....84-106,7 (630-800)

### BASIC TECHNICAL SPECIFICATIONS

Parameters and their units	Nominal values
1. Nominal capacity, m <sup>3</sup> /hour	3,3...5,7
2. Hopper capacity, m <sup>3</sup>	0,45
3. Power network characteristics	
– kind of current	alternating current
– voltage, V	380±38
– frequency, Hz	50±1
4. Water supply characteristics	
- pressure, MPa	0,2...0,4
- temperature, °C	+5...+30
- hardness, mg-eq/l	max. 7
- acidity, pH	max. 7
- suspended solids, mg/l	max. 50
- water flow, l/min.	130
5. Drive characteristics	
- Gear motor type (with variable-speed transmission)	cylinder-bevel
- Power, kW	1,1
- Power supply voltage, V	230/400
- Current frequency, Hz	50
- Rotation frequency of the electric motor, rotations/min.	1395
- IP code of the electric motor	IP55
6. Plunger travel, mm	500
7. Plunger width, mm	550
8. Dimensions, mm	
– length	1500
– width	1900
– height	1010
9. Weight, kg	1070

## Загрузчик шихты ЗШ-550nn



1. Основание.
2. Стол поворотный.
3. Штанга стола.
4. Бункер.
5. Рычаг.
6. Плунжер.
7. Штанга плунжера.
8. Ограждение.

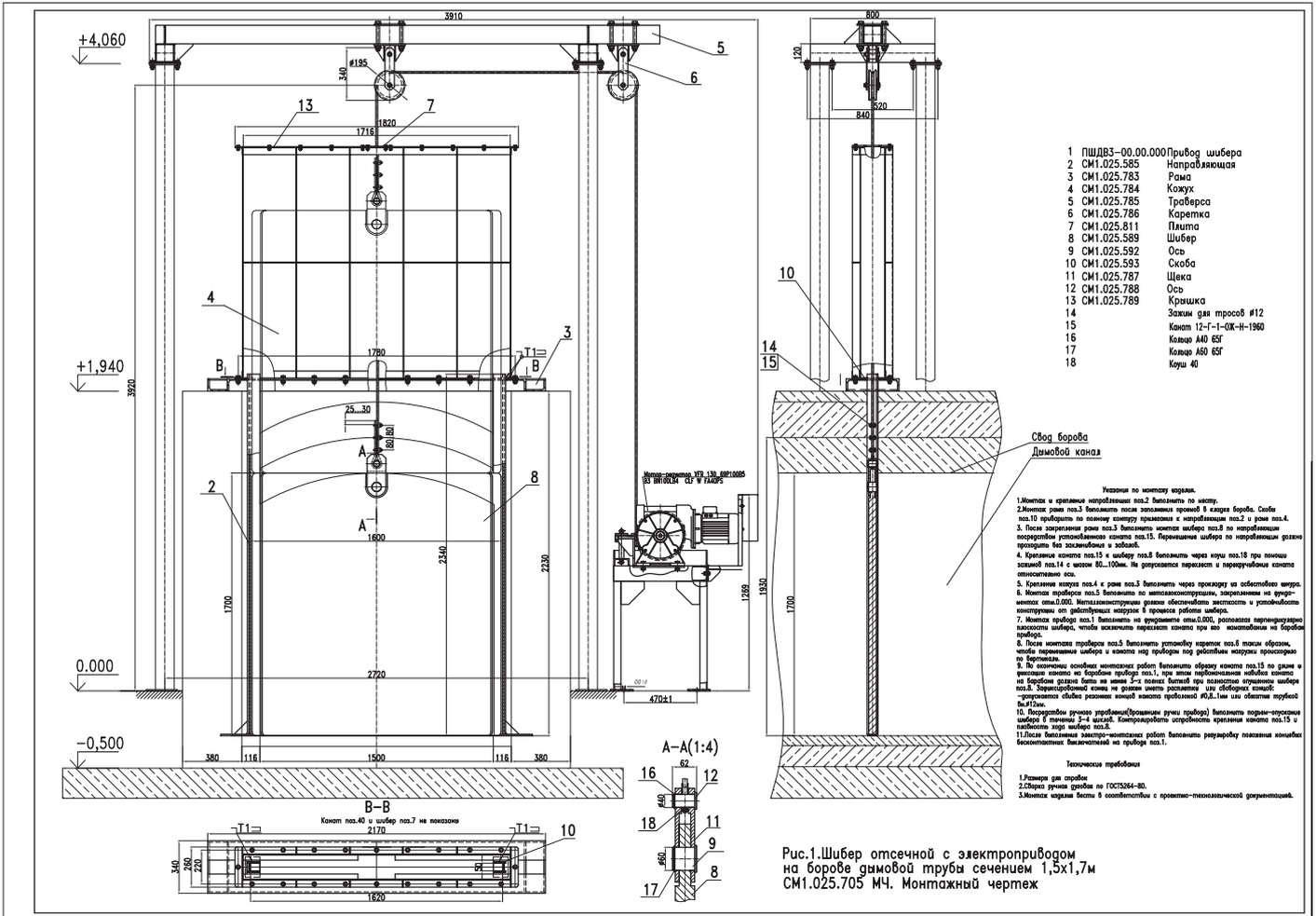
## SHUT-OFF AIR-SMOKE DAMPER WITH ELECTRIC DRIVE

### APPLICATION

The shut-off air-smoke damper with electric drive is used for shut-off waste-gas flue to main stack and for regulation of stack draft or shut-off waste-gas flue during glass furnace cold repair.

### BASIC TECHNICAL SPECIFICATIONS

Parameter name	Value
Waste-gas flue dimensions, mm	1500x1700
Thread of damper, mm	1700
Damper traverse speed, m/s	0,2
Control	remote/manual
Gear-motor drive type	VFR130 69 P100B5 B3 BN100LB4 CLF W
Power network voltage, V	FA69PS
Drive rating, kW	380
Gear rotational moment, Nm	3,0
Gear-motor drive shaft speed, 1/min	1066
Mass, kg	20,4
Exhaust gas temperature, °C	957
Ambient temperature, °C	+600
	-30...+40



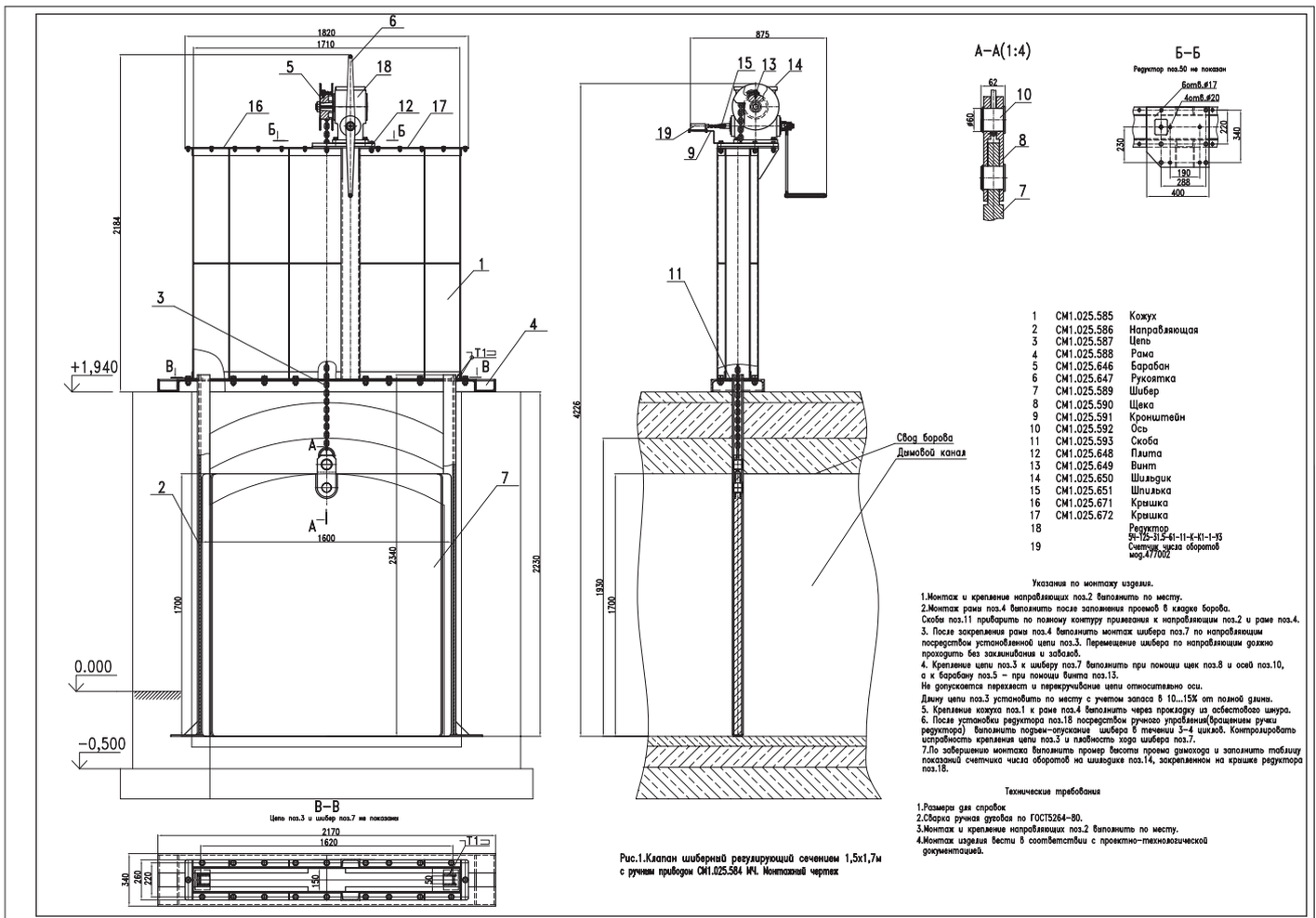
## MANUAL SHUT-OFF AIR-SMOKE DAMPER

### APPLICATION

Manual shut-off is used for shut-off and manual control of chimney flue clear opening from regenerator section.

### BASIC TECHNICAL SPECIFICATIONS

Parameter name	Value
Waste-gas flue dimensions, mm	1500x1700
Thread of damper, mm	1700
Control	Manual
Gear-motor drive type	54-125-31,5-61-11-K-K1-1
Damper position checking	Visual/ count of a rate speed counter
Mass, kg	1040
Exhaust gas temperature, °C	+600
Ambient temperature, °C	20±10



## SHIFTING AIR-SMOKE DAMPER

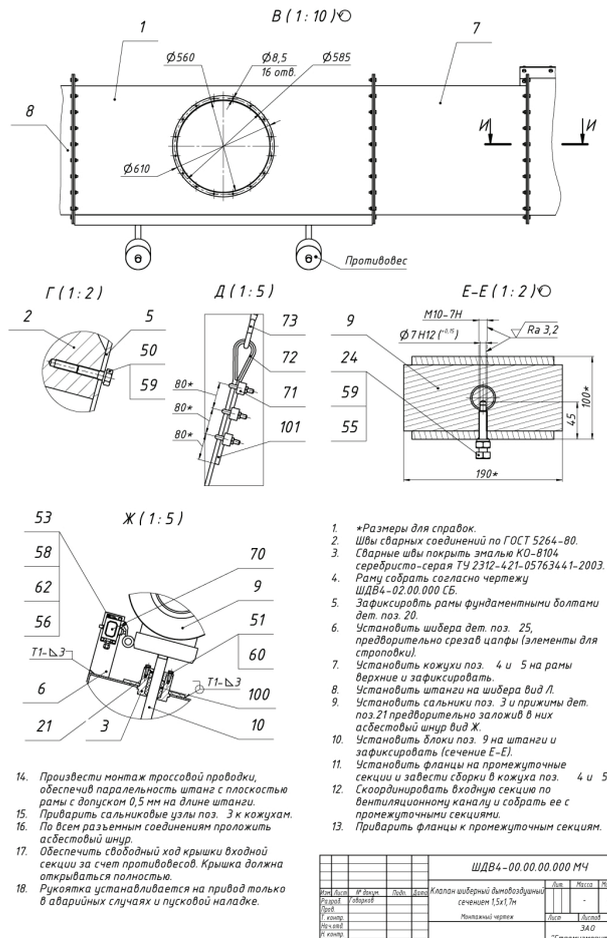
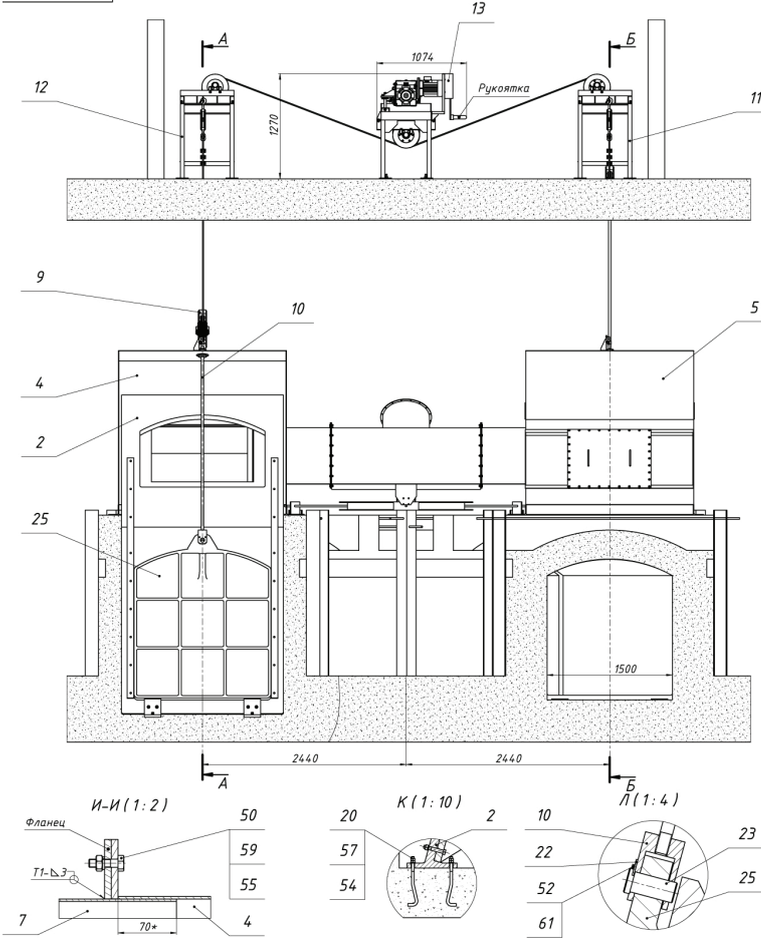
### APPLICATION

The shifting air-smoke damper is used for periodic shut-off waste-gas flue and air end in the process of flame direction changing in tank furnaces.

### BASIC TECHNICAL SPECIFICATIONS

Parameter name	Value
Waste-gas flue dimensions, mm	1500x1700
Thread of damper, mm	1800
Damper traverse speed, m/s	0,3
Control	remote/manual
Gear-motor drive type	WR110 U 40 P100 BN100LB4 230/400-50 IP54 CLF W FA40 PS
Power network voltage, V	380
Drive rating, kW	3,0
Gear rotational moment, Nm	618
Gear-motor drive shaft speed, 1/min	35
Mass, kg	825
Exhaust gas temperature, °C	+600
Ambient temperature, °C	-30...+40

НК 000.00.00.00-18ВШ



1. \*Размеры для справок.
2. Швы сварных соединений по ГОСТ 5264-80.
3. Старые швы покрыть эмалью КО-8704 серая/белая-серая ТУ 2312-421-05763441-2003.
4. Раму собрать согласно чертежу ШДВ4-02.00.000 СБ.
5. Зафиксировать рамы фундаментными болтами дет. поз. 29.
6. Установить шибера дет. поз. 25, предварительно срезав цапфы (элементы для строподки).
7. Установить кожухи поз. 4 и 5 на рамы верхние и зафиксировать.
8. Установить шланги поз. 3 и прижми дет. поз. 21 предварительно заложив в них asbestosный шнур вид Ж.
9. Установить блоки поз. 9 на штанги и зафиксировать (сечение Е-Е).
11. Установить фланцы на промежуточные секции и завести сварки в кожуха поз. 4 и 5.
12. Скоординировать входную секцию по вентиляционному каналу и собрать ее с промежуточными секциями.
13. Прибавить фланцы к промежуточным секциям.

14. Произвести монтаж тросовой проводки, обеспечить параллельность штанг с плоскостью рамы с допуском 0,5 мм на длине штанги.
15. Приварить сальниковые узлы поз. 3 к кожухам.
16. По всем разъемным соединениям проложить asbestosный шнур.
17. Обеспечить свободный ход крышки входной секции за счет противовесов. Крышка должна открываться полностью.
18. Рукоятка устанавливается на привод только в аварийных случаях и пусковой наладке.

ШДВ4-00.00.000 МЧ									
Изм.	№	Дата	Исполн.	Провер.	Классификация	Дет.	Листы	Масштаб	Статус
1	01				Классификация: диаметр/длина/сечение 15x17x		1	1:20	
2	02				Исполнитель: чертеж		1		
3	03				Исполнитель: чертеж		1		
4	04				Исполнитель: чертеж		1		
5	05				Исполнитель: чертеж		1		
6	06				Исполнитель: чертеж		1		
7	07				Исполнитель: чертеж		1		
8	08				Исполнитель: чертеж		1		
9	09				Исполнитель: чертеж		1		
10	10				Исполнитель: чертеж		1		

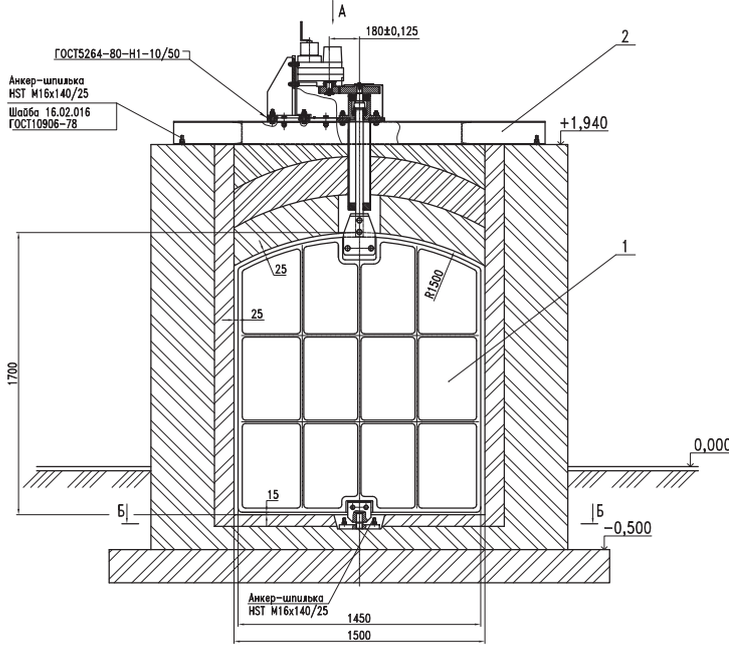
## SWINGING DAMPER

### APPLICATION

The swinging damper is used for automatic control of constant pressure in furnace atmosphere.

### BASIC TECHNICAL SPECIFICATIONS

Parameter name	Value
Waste-gas flue dimensions, mm	1500x1700
Damper swing angle, mm	90°
Damper swing speed, deg/s	0,57
Control	Remote/manual
Gear-motor drive type	MЭO-250/63-0,63-P-Y3-240B
Power network voltage, V	220
Drive rating, kW	ref. gear-motor drive data sheet
Gear rotational moment, Nm	250
Gear-motor drive shaft speed, 1/min	ref. gear-motor drive data sheet
Mass, kg	497
Exhaust gas temperature, °C	+600
Ambient temperature, °C	-30...+40



№	Обозначение	Наименование	Примеч.
1	ШР4-00.00.000	Шибера регулирующей рамной	1
2	ШР4-06.00.000	Рама	1
4		Болт М16х80.66.016	6
5		Гайка М16-6Н.5.019	6
6		Шайба 16.65Г.029	6
7		Шайба 16.02.016	6
8		Шайба 16.01.09	6
		ГОСТ11371-78	

Указания по монтажу изделия.

1. Перед установкой шибера срезать технологические цапфы.
2. После установки шибера выставить раму, обеспечить свободное его вращение.
3. Обеспечить допуск параллельности оси шестерни и оси колеса зубчатого  $\pm 0,05\text{мм}$ .
4. Ось стрелки В должна быть параллельна плоскости шибера и указывать по шкале угол открытия шибера точностью в 1°.

Технические требования

1. Размеры для справок
2. Сварка ручная дуговая по ГОСТ5264-80.
3. Монтаж изделия вести в соответствии с проектно-технологической документацией.

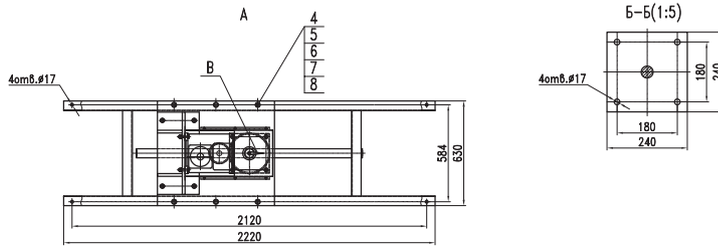


Рис.1.Клапан шиберный поворотный, сечением 1,5х1,7м ШР4-00.00.000МЧ. Монтажный чертёж