

№	Product Name
1	Fuel supply power unit TEM2.20.55.000
2	Vibration damper TEM3.35.30.020
3	Vibration damper TEM18.35.40.018sb
4	Vibration damper 5.35.29.010sb
5	Shock absorber 2D100.13.1sb-3
6	Arch TEM2.35.40.161 (TE30.35.40.120)
7	Water potTEM2.10.11.000
8	Balancer TEM1.35.30.101 (TEM2.35.30.1001, 6.36.30.020)
9	Balancer TEM1.35.30.011 (6.36.30.010sb)
10	BalancerTEM2.40.60.1002
11	Drag shoe TEM1.40.60.025 (TE3.10.1257)
12	Tamping pick D50.10.017
13	Bolt TEM2.35.10.105 (TE3.12.041)
14	Bolt TEM2.35.10.105-02 (TE114.30.58.102)
15	Bolt TEM2.85.50.161
16	Bolt 8H53-1208-5
17	Bolt TEM1.40.20.123
18	Bolt D50.05.020
19	Bolt D50.06.022
20	Bolt D50.10.052-2
21	Bolt D50.16.002-1
22	Bolt 8TX.920.990
23	Clutch bolt TEM2.85.60.161
24	Clutch bolt TEM1.40.20.112
25	Locking bolt D50.34.054-1
26	Main pull rod bolt D50.24.005
27	Shaft TEM2.85.50.215
28	Shaft TEM2.85.10.240
29	Shaft TEM2.10.60.125
30	Shaft TEM2.10.61.112
31	Shaft MSH5.015
32	Shaft 2D100.11.004-4
33	Shaft 9D100.11.013-2
34	Drive shaft TEM2.85.10.042
35	Drive shaft TEM2.85.10.050
36	Drive shaft TEM2.85.10.260 (TEM1.85.10.1027-1)
37	Drive shaft TEM2.85.12.011
38	Water pump shaft D50.11.005-5
39	Water pump shaft D50.11.005- 4
40	Center bowl shaft TEM2.85.50.214
41	Driving unit shaft TEM2.85.60.016
42	Driving unit shaft TEM2.85.60.018
43	Driving unit shaft TEM2.85.60.181
44	Driving unit shaft 2D50.34.006

45	Driving unit shaft D50.34.119sb
46	Pin TEM2Y.35.30.101 (TE30.35.30.120, 6.36.30.001)
47	Pin TEM2Y.35.30.102 (TEM2.35.30.1002, TE3.14.1294)
48	Pin TEM2Y.35.30.102-01 (TEM2.35.30.1003)
49	Pin TEM2Y.35.30.102-02 (TEM2.35.30.1004, TE3.14.1295)
50	Pin D50.27.124
51	Pin D50.27.125
52	Pin D50.27.126
53	Bevel gear pin D50.34.007
54	Fan assembly TEM2.70.13.018
55	Cooling fan TED back TEM2.10.61.002sb
56	Cooling fan TED frontTEM2.10.60.002sb
57	Rod TEM1.40.80.148
58	left rod TEM1.40.60.107 (TE3.10.011)
59	Right rod TEM1.40.60.106 (TE3.10.010)
60	Screw coupling TEM1.40.60.020 (TE3.10.10sb, TGM3.40.60.090sb)
61	Shoulder ED50.40.057
62	L-type closed end wrench ED50.40.056
63	Insert TEM1.35.30.128 (TE3.14.1290, TGM3.35.30.102)
64	Insert TEM1.35.30.128-01 (TE3.14.1291)
65	Insert TEM2.35.30.139 (TE3.14.1499, TE10.35.30.126, 6.36.30.007)
66	Insert TEM2.40.60.125 (TEM2.40.60.1016)
67	Insert TEM2.40.60.125-01 (TEM2.40.60.1017)
68	Insert TEM2.40.60.125-02 (TEM2.40.60.1018)
69	Insert TE3.17.1398
70	Insert TE3.17.1399
71	Insert TEM2.85.10.261
72	Insert D50.05.019
73	Insert D50.08.016-1
74	Insert D50.11.032-1
75	Insert 2D50.12.011
76	Insert D50.27.002
77	Insert D50.27.117-50
78	Insert MSH5.021
79	Insert MSH5.022
80	Insert MSH5.023
81	Insert 1317.01.102
82	Insert 1311.03.106.0
83	Insert 3404.00.032
84	Insert 3404.00.112
85	Insert 3404.01.022
86	axial pin insert D50.34.009
87	Insert ВГШ D50.24.003

88	Waterwork insert D50.01.013A
89	Waterwork insert D50.01.014A
90	Main bush D50.11.101
91	Spacing collar TEM1.35.30.126 (TE10.35.114)
92	Input lever bush D50.10.011
93	Input lever bush PD2.10.011
94	Outtake lever bush D50.10.012
95	Outtake lever bush PD2.10.012
96	Push arm bush D50.10.010-1
97	Slotted joint sleeve D50.34.015
98	Nut TEM1.35.30.133 (TE2.14.013, TGM3.35.30.101)
99	Nut 8H53-1208-6
100	Nut TEM1.40.20.125
101	Nut 2M12x1,25-6H.8
102	Nut 2M16x1,5.8 ГОСТ 5932-73
103	Nut D50.01.005
104	Nut D50.01.007 (1-PD4.01.007)
105	Nut D50.01.010-1
106	Nut D50.01.011-2
107	Nut D50.07.008
108	Nut D50.07.009-1
109	Nut D50.10.049-2
110	Nut D50.11.010-1
111	Nut box D50.11.042
112	Castle nut D50.34.079
113	Left nut TE1.10.048
114	Right nut M48.5 ГОСТ 5915-70
115	Pusher nut D50.10.048
116	link coupling nut D50.24.006
117	Nozzle sleeve D50.06.002-1
118	Головка inductor screen mounting head S=17 ED50.40.058
119	Startup valve mounting head S=19 ED50.40.059-02
120	Head S=27 5D50.40.063
121	Valve play adjusting head S=46 ED50.40.060
122	Cardan joint head A36-C2
123	Upper crowbar head D50.10.025
124	Lower crowbar head D50.10.026
125	Clutch disk TEM1.40.20.116
126	Clutch disk TEM2.85.60.162
127	Clutch disk TE2.51.221
128	Clutch disk TE2.51.222
129	Friction disc TEM2.85.10.046
130	Blinding D50.04.004-1
131	Locking device D50.09.005

132	Ram tester locking device D50.10.018-1
133	Calorifier TEM18.10.70.020 (TEM2.10.70.020)
134	Secondary bypass valve PD1.57.003sb
135	Secondary bypass valve 5D50.57.003sb
136	Oil valve PD1.57.001sb
137	Restart valve D50.12.008-1
138	Exhaust valve 5D50.57.001sb-2
139	Exhaust check valve PD1.57.004sb
140	Control valve 5D50.57.002sb-2
141	Bearing wrench 55x60 5D50.40.054
142	Bearing wrench S=50 ED50.40.08
143	Cylinder head nut bearing wrench S=60 ED50.40.062
144	Bearing wrench S=80 ED50.40.15
145	Claw wrench S=22 D50.40.034
146	Torque wrench D49.181.47spch
147	Torque wrench D50M.40.15
148	Cylinder head nut bearing wrench D49.181.22sb
149	Wrench for catenary nuts 4D49.181.02
150	Pot-type piston nut wrench 6D49.181.02-1
151	Rod bolt nut wrench D49.181.146
152	Rod bolt nut wrench D49.181.147
153	Wrench for knuckle connecting rod bolts tightening D49.181.75-1
154	Wrench for fuel pump tightening D49.181.35-1
155	Box wrench for interchangeable heads ED50.40.09
156	Box key 11x14 5D50.40.006
157	Box key 17x22 5D50.40.007
158	Box key 27x32 D50.40.033
159	Box key S=27 5D50.40.004
160	make-and-break key D49.181.94spch
161	Nozzle set casing 1317.00.040
162	Nozzle set casing 3026.00.040
163	Nozzle set casing 3404.00.040
164	Front fan wheel TEM1.10.61.014
165	Back fan wheel TEM1.10.60.014
166	Impeller 9D100.11.012-5
167	Impeller 2D100.11.003-3
168	Upper left collector TEM2.10.30.034
169	Upper right collector TEM2.10.30.037
170	Exhaust collector 1-PD4.18-1
171	Lower left collector TEM2.10.30.035
172	Loer right collector TEM2.10.30.036
173	Cup D50.09.006

174	Gas tight joint ring (225x260x1) 0210.04.085-1
175	Distance ring D50.34.019
176	Packing ring D50.17.016-1
177	Expansion loop 3A-6D49.189.3spch
178	Body TEM1.40.60.141 (TE1.10.063)
179	Body TEM2.85.60.164
180	Body TEM2.10.60.012
181	Body TEM2.10.60.013
182	Body TEM2.10.61.013
183	Body TEM2.10.61.015
184	Body D50.11.001-3
185	Body 2D50.12-4.001
186	Body MSH5.001
187	Bevel gear housing D50M.34.002
188	Bearing housing TEM2.10.60.120
189	Bearing housing TEM2.10.60.122
190	Cock TEM18D.10.10.022 (TEM2.10.10.035)
191	Indicate cock PD1.56sb
192	Fan carrier (anti icing)
193	Left support TEM1.40.60.119 (TE3.10.052)
194	Right support TEM1.40.60.120 (TE3.10.053)
195	Bracket with shaft TEM2.00.20.016
196	Damper wing D50.11.002-5
197	Covering piece D50M.34.013
198	Covering piece MSH5.004
199	Upper covering piece 2D50.12.005-1
200	housing cover D50.10.002B
201	housing cover D50C.34.003
202	housing cover (assembly) D50C.34.102
203	Lower covering piece 2D50.12.002-1
204	Conical pair covering piece D50.34.014
205	Bearing cup TEM2.85.60.187
206	Covering piece TEM1.35.50.111
207	Cam D50.05.011
208	Box lubricator TEM2.35.50.022
209	Coupler TEM1.40.60.136 (TE2.10.014)
210	Coupler MSH40.015
211	Angle fishplate TEM1.30.10.109 TE2.12.006
212	Angle fishplate TEM1.30.10.110 TE2.12.007
213	Наличник боковой TEM1.35.05.139 (TE3.17.1316, TE3.17.090-1)
214	Pedestal jaw liner TEM1.35.40.220 (TE30.35.40.126, TGM4.35.40.138)
215	pedestal jaw liner TEM1.35.40.221 (TE30.35.40.127, TGM4.35.40.139)
216	pedestal jaw liner TEM1.35.40.222 (TE30.35.40.128, TGM4.35.40.141)

217	Truck side bearing TEM1.35.05.124 (TE3.17.091-1)
218	intake valve guide D50.06.026
219	intake valve guide PD2.06.026
220	exhaust valve guide D50.06.025
221	exhaust valve guide PD2.06.025
222	Oil pump MSH5
223	Oil pump MSH40
224	Waterpump D50.11sb
225	Oil pump 2D50.12-4
226	boiler shell ring TEM1.10.60.013
227	Gap measurin course D49.181.108
228	Balancing lever support TEM2.35.40.205 (TE3.13.016)
229	Strain pole TEM2.85.50.069
230	Spring pad TEM1.35.30.127 (TE30.35.30.132, TGM3.35.30.107)
231	Spring pad TEM1.35.30.017 (TE30.35.30.015)
232	Axle D50.27.065
233	Axle MSH5.018
234	Axle 21-32X5x55.45 ГОСТ 9650-80
235	Axle 21-40X5x100.45 ГОСТ 9650-80
236	Axle 21-40X5x105.45 ГОСТ 9650-80
237	Axle 21-40X5x150.45 ГОСТ 9650-80
238	Axle 21-40X5x85.45 ГОСТ 9650-80
239	Axle 22-28X5x90.45 ГОСТ 9650-80
240	Axle 22-40X5x100.45 ГОСТ 9650-80
241	Axle 22-40X5x130.45 ГОСТ 9650-80
242	Axle 45X5x140.45 ГОСТ 9650-80
243	Roller shaft D50.10.014
244	Intake lever centre shaft D50.10.008
245	Intake lever centre shaft PD2.10.008
246	Exhaust lever centre shaft D50.10.007
247	Exhaust lever centre shaft PD2.10.007
248	Push arm shaft D50.10.009
249	Idle gear shaft D50.08.017-1
250	Boost air shaft PD1M.44sb
251	Boost air shaft 1-PD4.44-6
252	Carrier 5D49.17.06-3
253	Piston pin PD2.04.100
254	Piston pin D50.04.101
255	Piston pin LQHD 34.05.00.02-008 (KT6.05.007)
256	Mue carrier D50.27.097
257	Pull rod carrier 34.03.00.03-014 (KT6.03.014)

258	Socket 1311.03.106-03
259	Socket 1311.03.106-06
260	Maximeter connector 5D50.40.017
261	Lump TEM2.20.55.107
262	Locking bolt D50.34.016-B
263	Stay clamp TEM2.40.60.033 (TEM2.40.60.0110)
264	Stay clamp TEM2.40.60.034 (TEM2.40.60.0111)
265	Stay clamp TEM2.40.60.035 (TEM2.40.60.0112)
266	Stay clamp TEM2.40.60.036 (TEM2.40.60.0113)
267	Stay clamp TEM2.40.60.140 (TE30.40.60.106)
268	Stay clamp TEM2.40.60.141 (TE30.40.60.107)
269	Buffer spring stay clamp TEM1.35.30.013 (TE3.14.005, TGM3.35.30.110)
270	Buffer spring stay clamp TEM1.35.30.102 (TE3.14.012)
271	Brake block suspension TEM2.40.60.025 (TEM2.40.60.0104)
272	Brake block suspension TEM2.40.60.026 (TEM2.40.60.0105)
273	Brake block suspension TEM2.40.60.027 (TEM2.40.60.0106)
274	Brake block suspension TEM2.40.60.028 (TEM2.40.60.0107)
275	Brake block suspension TEM2.40.60.029 (TEM2.40.60.0114)
276	Brake block suspension TEM2.40.60.030 (TEM2.40.60.0115)
277	Fuel heater TEM2.10.85.000
278	thrust and radial bearing 3409.00.110
279	radial bearing 3404.00.030
280	Half coupling TEM2.20.55.104
281	Half coupling TEM2.20.55.105
282	Half coupling TEM2.85.50.206
283	2 machine unit drive (without lump) TEM2.85.60.017 (TEM2.85.60.015)
284	2 machine unit drive (with lump) TEM2.85.60.017 (TEM2.85.60.015)
285	Compressor drive TEM18.40.20.001 (TEM1.40.20.001)
286	Oilpump drive 2D50.34.001
287	Speed gauge drive TEM2M.00.20.000 (TEM1.00.20.003)
288	Tool for cylinder sleeve joint pressing out D50C.40.5-1
289	Tool for plug and piston pressing out D50C.40.3-1
290	Tool for putting piston with rings into cylinder 4D49.181.14spch-1
291	Tool for crankshaft deflection rate measuring 5D50.40.015-1
292	Tool for angle measuring D49.181.73spch-02
293	Tool for cylinder sleeve joint pressing out D50.40.18
294	Tool for catenary bolts nuts tightening 5D49.181.11spch

295	Tool for damper regulator pushing 4D49.181.9spch
296	Tool for pressing out burners ED50.40.25
297	Tool for unscrewing main bearing heads nuts D50M.40.7
298	Tool for set lifting D49.181.14spch
299	Tool for installing and removing of cylinder case D49.181.57spch
300	Tool for checking gas distribution phases D49.181.74spch
301	Tool for assembling and reassembling of cylinder heads D49.181.15spch
302	Tool for placing and removing of piston rings D49.181.17spch
303	Tool for piston transporting D50C.40.4-1
304	Tool for installing of burner spray tip D49.181.119spch
305	Rail pad TEM2.20.08.108
306	Rail pad TEM1.10.30.120
307	Rail pad TEM17.35.27.103
308	Rail pad TEM17.35.27.104
309	Rail pad D50.06.018
310	Rail pad D50.10.046
311	Rail pad D50.10.047
312	Rail pad D50.12.010
313	Copper Rail pad 34.06.00.06-007 (KT6.06.029)
314	Spacer D50.06.012
315	Spring TEM1.10.42.102
316	Spring TEM2.01.14.101
317	Spring TEM1.40.60.142 (TE1.10.064)
318	Spring TEM1.40.60.143 (TE1.10.070-2)
319	Spring TEM2.85.10.222 (TE3.51.097)
320	Spring D50.12.007-1
321	Spring D50.17.008
322	Buffer spring D50.36.114
323	Big valve spring D50.09.003-2
324	Small valve spring D50.09.004-1
325	Plunger spring D50.27.008-1
326	Mule spring D50.10.031-1
327	Remote console TEM2.70.56.001
328	Heel of insert lever D50.10.030
329	heel of mule lever D50.10.029
330	frame TEM2.20.08.105
331	Worm reduction gearbox TEM2.00.20.015/040
332	surveying rod TEM2.20.08.102
333	Roller D50.10.015
334	Roller 095-5050-00sb
335	Roller 095-5030-50sb



336	Mule roller D50.27.096
337	Hose TEM2.10.66.014
338	Hose TEM2.01.11.034
339	Hose TEM2.10.65.012
340	Connection hose TEM2.40.03.020
341	Handle ED50.40.050
342	Lever TEM2.40.60.037 (TEM2.40.60.0109)
343	Lever TEM2.40.60.031 (TEM2.40.60.0116)
344	Intake lever D50.10.005
345	Intake lever D50.10.114
346	Lever впуска PD2.10.005
347	Lever впуска PD2.10.114
348	Exhaust Lever D50.10.004
349	Exhaust Lever D50.10.113
350	Exhaust Lever PD2.10.004
351	Lever PD2.10.113
352	Lever of mule D50.10.003
353	Lever of mule D50.10.112
354	spring-loaded oil seal D50.10.115sb
355	spring-loaded oil seal D50.10.116sb
356	spring-loaded oil seal D50.34.114sb
357	Pneumatic servomotor 2D100.43.065sb
358	Screw link D50.27.168
359	Wire netting D50.02.111
360	Motormn`s seat TEM2.90.36.001
361	Flexible connection 5TX.505.067
362	Stand D50.11.013
363	Glass TEM2.10.11.107
364	Fuel tank glass TEM2.20.08.104
365	Valve cotter D50.09.007
366	valve spring seat D50.09.008
367	Mule D50.10.019
368	Fuel pipe D49.82.1spch-4
369	Fuel pipe D49.82.2spch-4
370	Long crossbar TEM18.40.20.011 (TEM1.40.20.117)
371	Short crossbar TEM18.40.20.012 (TEM1.40.20.120)
372	Pipe 5D50.23.101-1
373	Pipe D50.23.106-3
374	Pipe D50.23.125
375	Pipe D50.23.126
376	Pipe D50.23.127
377	Strain pipe D50.11.003-1
378	Oilpriming pump pipe PD1.20.012-1

379	Pipe of the oil supply to the centrifuge PD1.20.015-1
380	Pipe of intake crowbar D50.10.028
381	Pipe of exhaust crowbar D50.10.027
382	Tube D50.20.101-3
383	Tube D50.20.102
384	Tube D50.20.103A
385	Tube D50.20.104-1
386	Tube D50.20.105-1
387	Tube D50.20.107
388	Pressure tube of the 1st cylinder D50.23.115-5
389	Pressure tube of the 2nd cylinder D50.23.116-5
390	Pressure tube of the 3rd cylinder D50.23.117-5
391	Pressure tube of the 4th cylinder D50.23.118-5
392	Pressure tube of the 5th cylinder D50.23.119-5
393	Pressure tube of the 6th cylinder D50.23.120-5
394	Ram tester D50.10.016
395	Ram tester assembled D50.10.111
396	Pilot control D50.43sb-1
397	Journal packing set (journal packing+box) TEM2.35.10.016 (2TE116.30.58.027)
398	Filter D50.34.101-1A
399	Mop TEM2.35.40.025 (TE2.13.027, 2TE10Л.35.40.025)
400	Mop TEM2.35.40.018
401	Collar TEM2.85.50.213
402	Collar TEM2.85.10.265 (TEM2.85.10.1039)
403	Controlled flange TEM2.85.60.160
404	Bearing rib TEM2.85.60.169
405	Housing flange D50.34.005-1
406	Housing flange in assembly D50.34.115
407	Burner flange D50.06.003
408	Collet TEM2.35.10.015 (TE112.30.58.011-1)
409	Collet TEM1.35.50.013
410	Collet TEM1.35.50.020
411	Cover for support TEM1.35.50.014
412	Washer 8H53-1208-7
413	Washer TEM2.85.60.166
414	Washer TEM1.40.20.113
415	Spring washer f 48 TEM1.40.60.138/139 (TE2.10.049/050)
416	Locking washer D50.11.043
417	Locking washer D50.34.020
418	Spring washer TEM2.35.30.020 (TE10Л.35.30.016)

419	Gear TEM2.85.10.204 (TEM2.85.10.1004-1)
420	Gear D50.11.004-3 (Steel)
421	Gear D50.27.063-1
422	Gear D50.27.064-1
423	Gear D50.27.080-1
424	Gear D50.27.223-1
425	Drive gear MSH5.013
426	Controlled gear 2D50.12-4.004
427	Controlled gear 2D50.12.004
428	Controlled gear MSH5.009
429	Controlled gear MSH5.060
430	Pinion gear MSH40.011
431	Controlled gear MSH40.012
432	Pinion gear 2D50.12-4.003
433	Pinion gear 2D50.12.003
434	Pinion gearMSH5.006
435	Conical gear D50.34.011
436	Belt roller TEM2.85.60.180 (TEM2.85.60.153)
437	Belt roller TEM2.85.60.175
438	Belt roller TEM2.10.60.124
439	Belt roller TEM18D.10.60.101
440	Belt roller 2D50.34.025
441	Drive pulley TEM2.40.20.130
442	Pulley hub TEM1.40.20.128
443	Bolt pin D50.07.007-1
444	Bolt pin D50.11.035
445	Tie bolt D50.01.004
446	Cover stud D50.06.019
447	Lacing pin D50.01.006A (1-PD4.01.006)
448	Injecting nozzle pin D50.06.020
449	Cotter pin puller 5D50.40.010
450	Dowel D50.11.018
451	Dowel D50.11.019
452	Dowel D50.34.021
453	Dowel D50.34.022
454	Dowel D50.34.023
455	Insert rod D50.10.105
456	Exhaust rod D50.10.104
457	Ram of the pot-type piston 2D100.43.034
458	Springing element TEM3.35.40.020