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1953 4500

20 150 60

110 500

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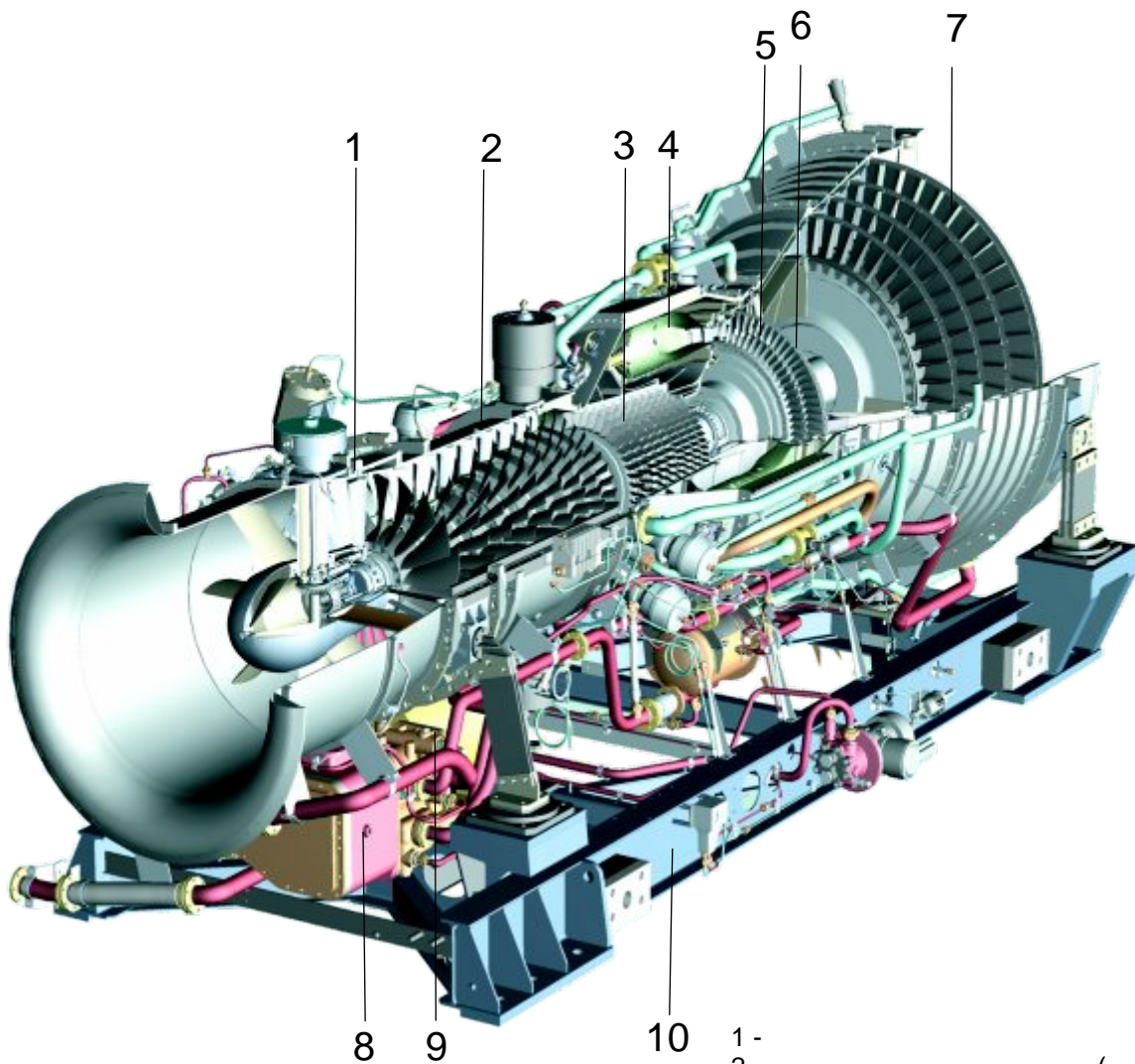
100 000 85 000 UGT 15000 -
 65 000 UGT 25000 -
 35000 UGT 10000

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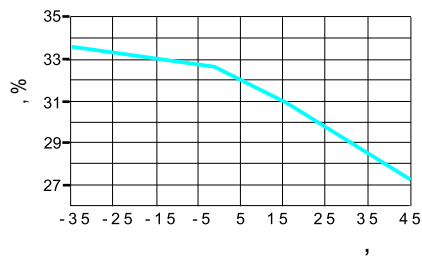
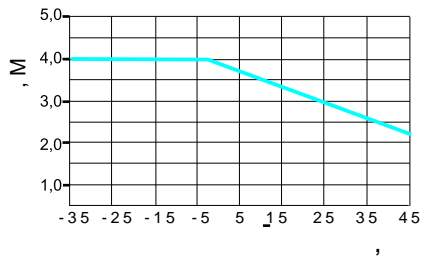
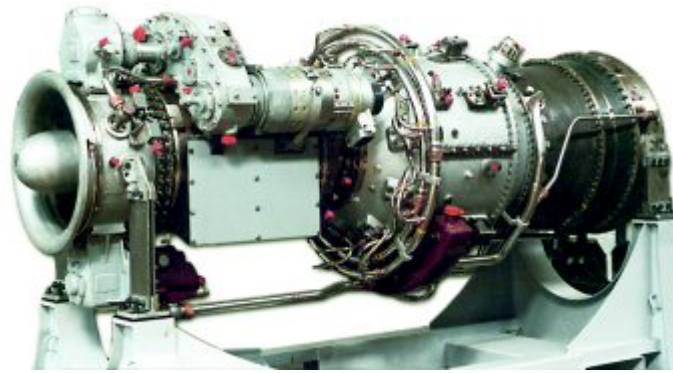
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- 2 - ()
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- 6 - ()
- 7 - ()
- 8 -
- 9 -
- 10 -

UGT 3000

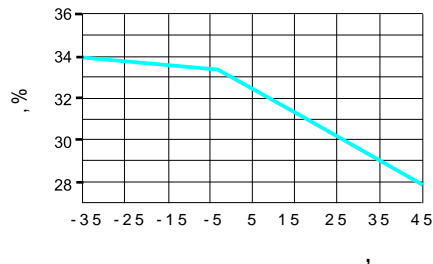
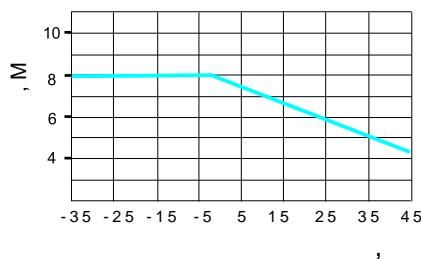
(76)



		3360		420
, %		31,0		2,5x1,3x1,25
	, ³ /	0,324		2,5
	, /	15,5		

UGT 6000

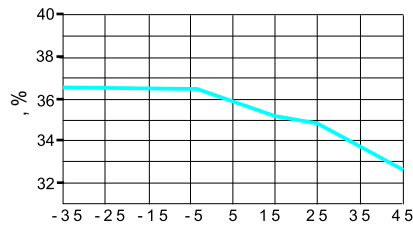
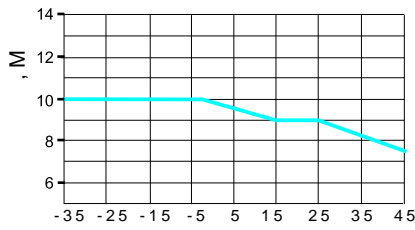
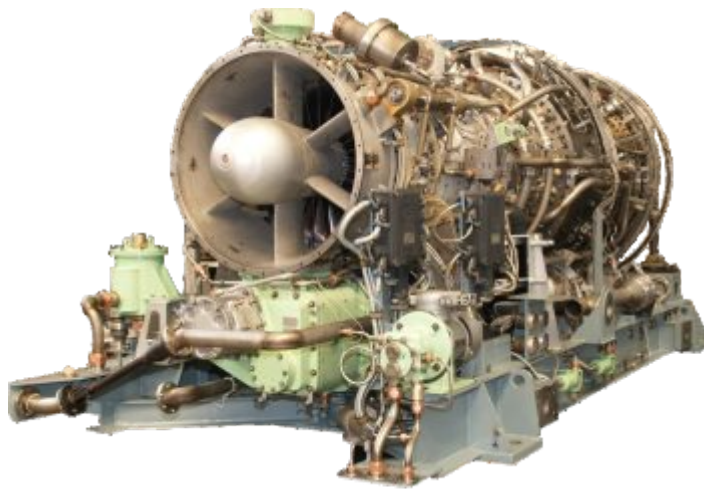
(71)



		6700		428
, %		31,5		4,6 1,8 1,8
	, ³ /	0,319		4,5
	, /	31		

UGT 8000

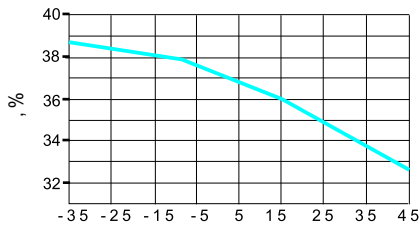
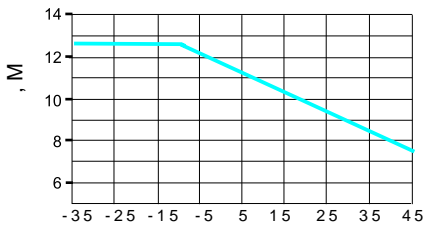
(70)



	8300	470
, %	33,2	4,0 1,8 1,7
, ³ /	0,303	5
, /	33,0	

UGT 10000

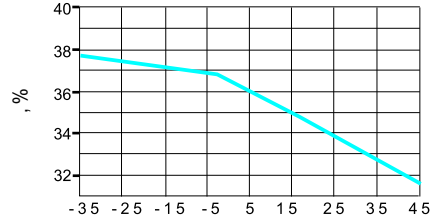
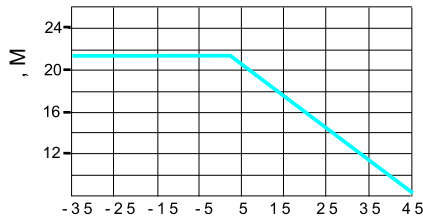
(70, 70)



	10500	490
, %	36,0	4,0 1,8 1,7
, ³ /	0,279	5
, /	36,8	

UGT 15000

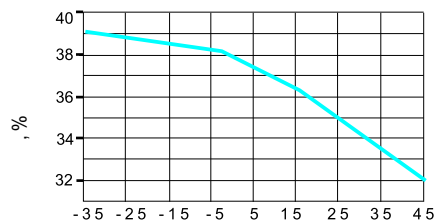
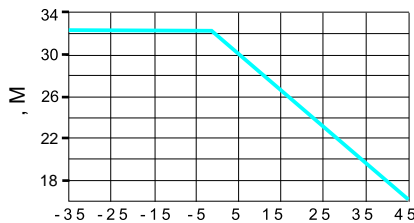
(90)



	16700	414
, %	35	4,7x2,1x2,2
, °	0,287	9
, /	72,2	

UGT 25000

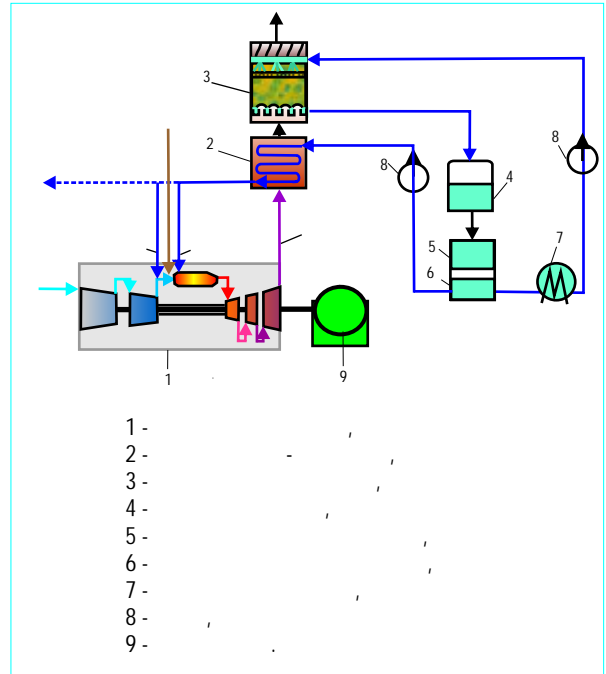
(80, 80, 80)



	26700	484
, %	36,5	6,4 2,5 2,7
, °	0,275	16
, /	89	

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UGT 16000,

2003

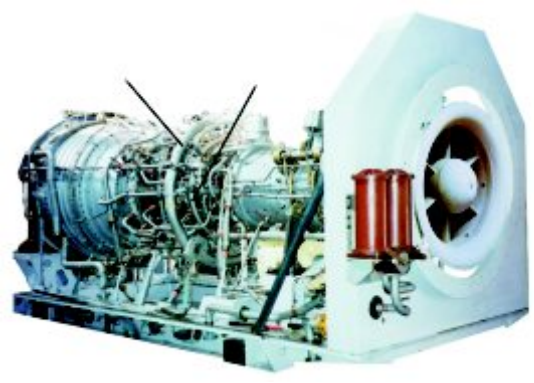
ISO 43% NOx

25 ppm, CO₂

30 ppm.

NOx/

25-30 ppm.



UGT 10000S2A (70)

30

-25"

12000

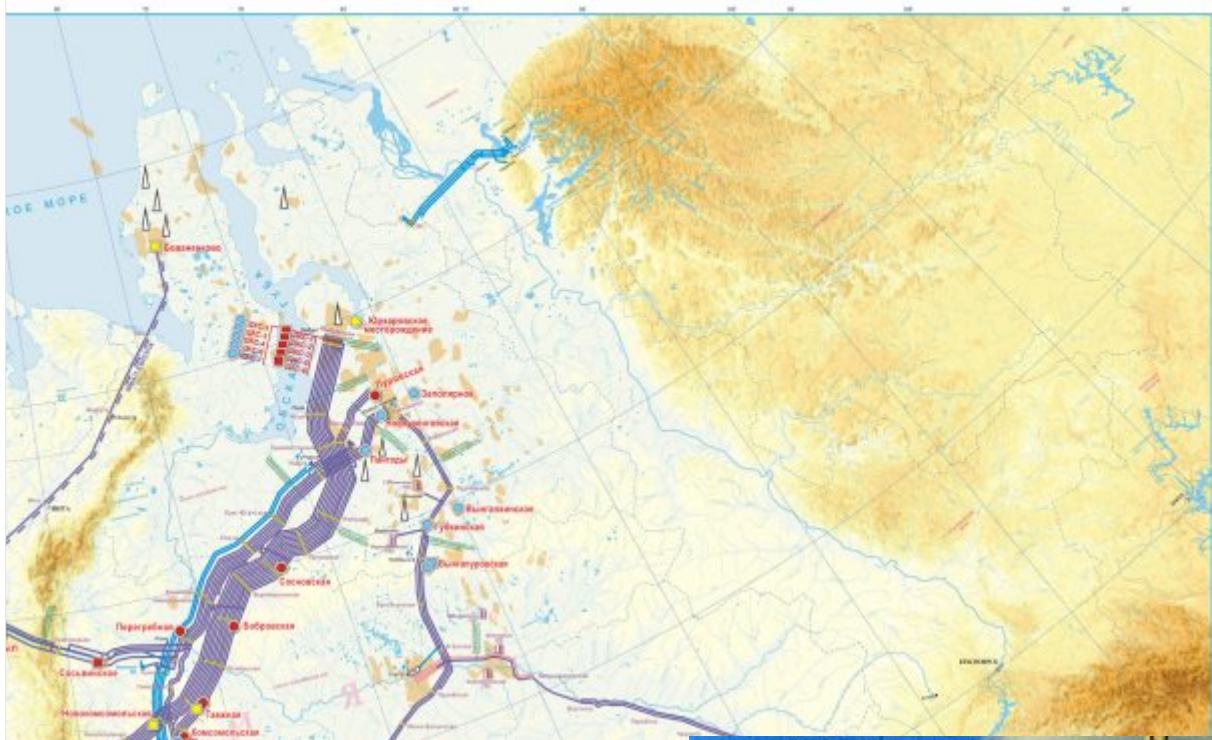
1995



-16 " "



●	59	-10.....	364	▲	70	- 8	8
●	59	-16.....	116	◆	70	-16	"	".....
■	59	.	-25/76.....	●	90	- -16	304
▲	59	.	-10-4.....	■	90	.	-10-4
●	76	▲	90	.	"Coberra-182".	10
●	71	- -6,3	◆	90	.	"Avon".	2
■	71	.	- -6,3	●	80	- -25	135
●	70	.	-10-4	■	80	.	-25/76
■	70	.	-10				



	-	,	/ ,		, %	
					()
UGT 3000	76	3	9700	3RSC56/3RSD56 -3 “ ”	- -	29,5 29,5
UGT 6000	71	6,3	8200	- -6,3 -6-750-6 -6-750 -6	21-22,5 24 20 20	30,5
UGT 8000	70	8	8200	- -6,3	21-22,5	34
UGT 10000	70	10	4800	-10-2 -10-4 -10 -10 -10-1	20 28 28	34
	70	10	6500	-10-	26,8	34
	70	10	6500	-750-6	20	34
	70	10	4800	“ -16 ”	-	42,1
UGT 15000	90 2	16	5300	-10-2 -10-4 - -16 -16 - -16 “ ” -16 -16	20 - - - - -	35
	90 1	12,9	5300	“Coberra-182”	27,6	35
		16	5300	-12,5		35
UGT 25000	80	25	3300	-25/76	26,8	35
	80	25	4850	-25	26,8	35
	80	25	4850	- -25 -25 “ ”	- -	35 35

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35

6, 16 25

UGT 3000

9700 / 76
3RSC56/3RSD56 "
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N x



UGT 6000

UGT 6000 (71)
- -6,3 ,
-12 - -6,3
-750-6 -6, -6-750
30 71,
50000



- -6,3 71

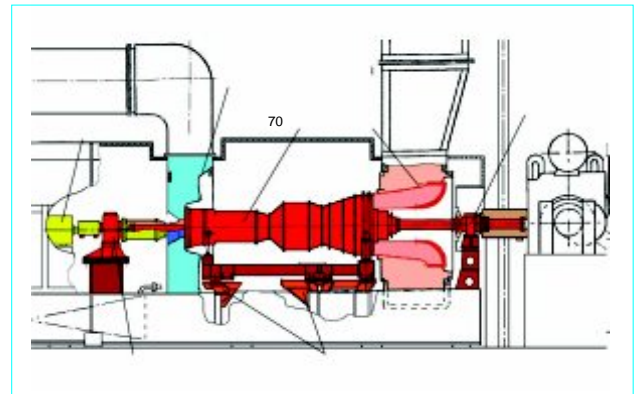
- -6,3 71

UGT 10000

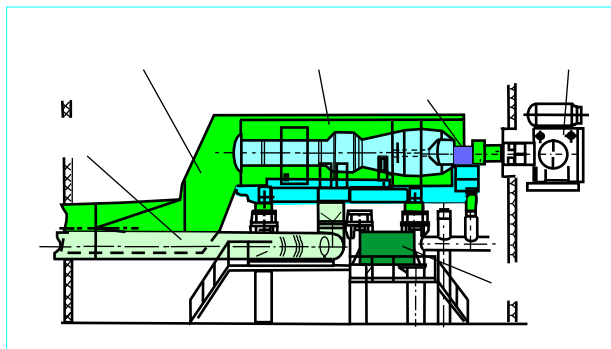
UGT 10000

70
4800 /
-10-2, -10-4, -10;
70
6500 /
-10-;
70
6500 /
-750-6;
70 , 16
4800 /
-16 " "

«General Electric» MS 3002 -10-
70



-10-4



"Altivar",



70
-10



-10-4



70
-10-4

UGT 8000

8 +25 UGT 8000 - 70
 8200 / ,
 - -8 - -8 .
 8 70 ,
 120000 .



" " ()
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" " ()
 70

UGT 25000

UGT 25000
 :
 - 80 3300 /
 -25/76 ;
 - 80 4850 /
 MS5003 "General Electric"
 -25 "Nuovo Pignone";
 - 80 4850 /
 " " - -25 -
 25 " " .
 230 UGT 25000.
 70000 .



80

-25/76



-25/76



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2016