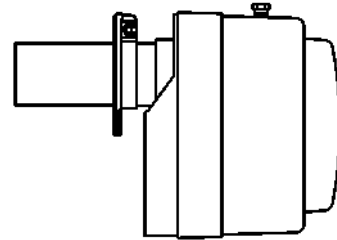
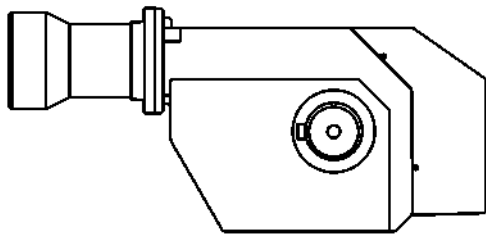


R



RG

GG



MG

2008

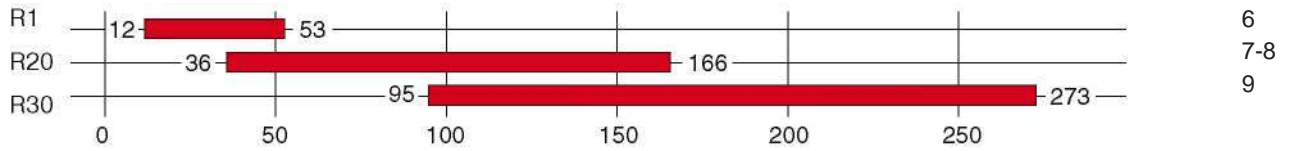
RU

Enertech GmbH
Division GIER SCH
Brenner und Heizsysteme
Postfach 3063
D - 58662 Hemer
Telefon 02372/965-0
Telefax 02372/61240
E-Mail: kontakt@giersch.de

105120
., 3
. 495/3631547
495/3631531
E-Mail: giersch@mail.ru
-
. 812/3369782

1.

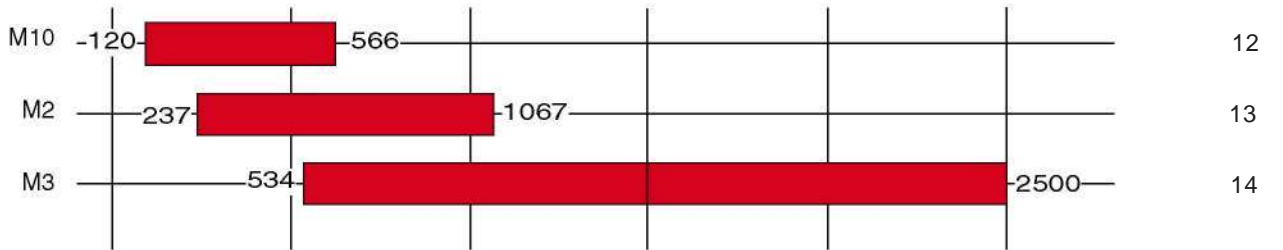
1.1 12-273 5



6
7-8
9

10

1.2 120-2500 11



12
13
14

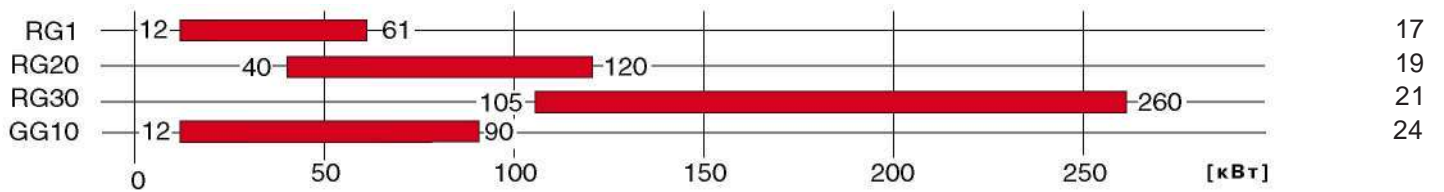
/

15

C

2.

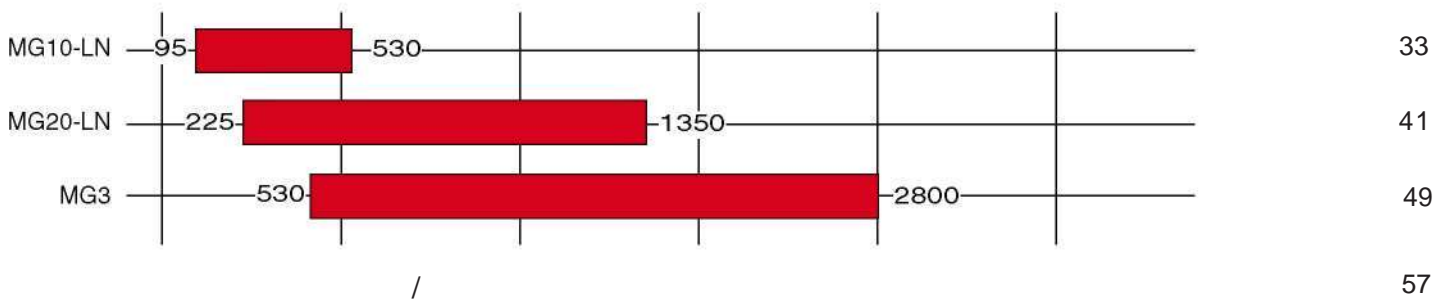
2.1 12 - 260 16



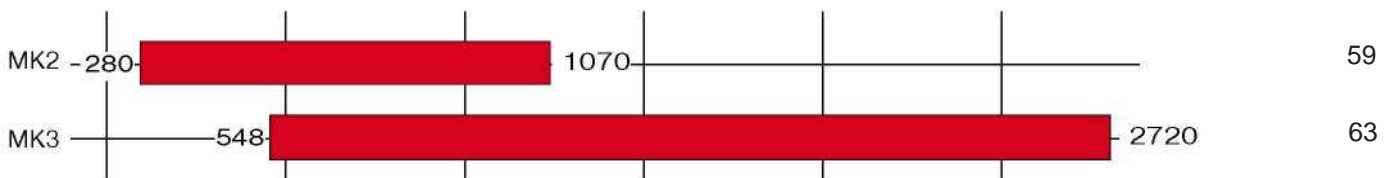
2.2 110 - 2800 29

Low NOx
Standart (MG3)

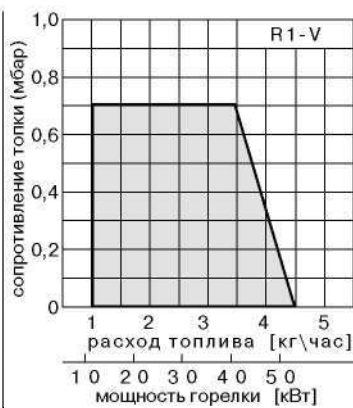
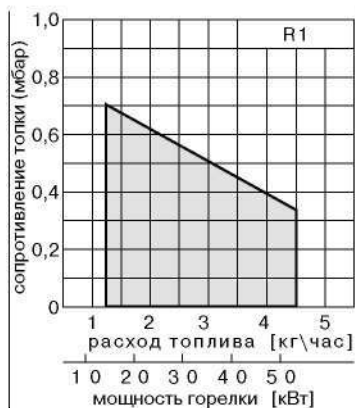
Пример 32



3.



R =
 1 =
 V =
 L =



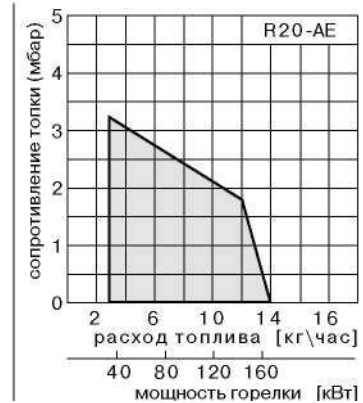
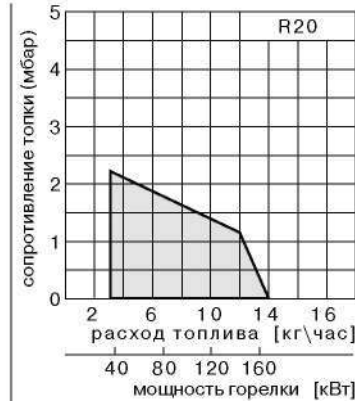
	R1	R1-V	R1-V-L
	14 - 53 1,2 - 4,5 /	12 - 53 1,0 - 4,5 /	12 - 53 1,0 - 4,5 /
hk=92%	12,9 - 48,8	11 - 48,8	11 - 48,8
10A	1/N/PE ~ 50 Hz 220 - 240 V	1/N/PE ~ 50 Hz 220 - 240 V	1/N/PE ~ 50 Hz 220 - 240 V
	90	90	90
	-	30 - 110	30 - 110
	MZ 770	MZ 770	MZ 770
	TF 830	TF 830	TF 830

. N°	916,00 11-36-40 103-85	1035,00 11-36-40 145-85	1127,00 11-36-40 231-85
. N° DKW 972	981,00 11-36-40 241-85	1098,00 11-36-40 158-85	-
Oil-Control . N°	396,00 47-30-21 761	396,00 47-30-21 761	396,00 47-30-21 761
Danfoss	11,00	11,00	11,00

R =
20 =
V =

L =

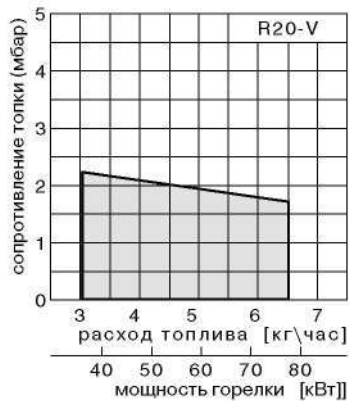
AE =



	R20	R20-L	R20-AE	R20-L-AE
	36 - 166 3 - 14 /	36 - 166 3 - 14 /	36 - 166 3 - 14 /	36 - 166 3 - 14 /
k=92%	33 - 153	33 - 153	33 - 153	33 - 153
10A	1/N/PE ~ 50 Hz 220 - 240 V		1/N/PE ~ 50 Hz 220 - 240 V	
	180	180	180	180
	MZ 770 S	MZ 770 S	MZ 770 S	MZ 770 S
	TF 830	TF 830	TF 832	TF 832

. N°	1048,00 12-36-40 175-85	1142,00 12-36-40 179-85	1142,00 12-36-40 182-85	1234,00 12-36-40 188-85
. N° DKW 972	1114,00 12-36-40 183-85	-	1205,00 12-36-40 184-85	-
Oil-Control . N°	396,00 47-30-21 762	396,00 47-30-21 762	396,00 47-30-21 762	396,00 47-30-21 762
	11,00	11,00	11,00	11,00

R =
 20 =
 V =
 L =
 ZS =



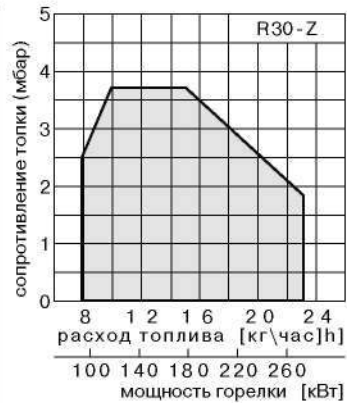
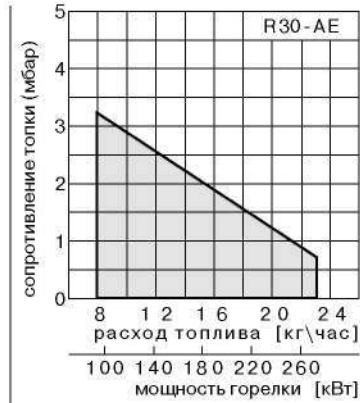
	R20-V	R20-V-L	R20-ZS-L
	36 - 77 3 - 6,5 /	36 - 77 3 - 6,5 /	36 - 166 3 - 14 /
.. k=92%	33 - 71	33 - 71	33 - 153
. 10A	1/N/PE ~ 50 Hz 220 - 240 V	1/N/PE ~ 50 Hz 220 - 240 V	1/N/PE ~ 50 Hz 220 - 240 V
.	180	180	180
	MZ 770 S	MZ 770 S	MZ 770 S
	40 - 120 W	40 - 120 W	-
	TF 830	TF 830	TF 832

. N°	1193,00 12-36-40 186-85	1287,00 12-36-40 180-85	1578,00 12-36-40 208-85
. N° DKW 972	1259,00 12-36-40 194-85	-	1643,00 12-36-40 171-85
Oil-Control . N°	396,00 47-30-21 762	396,00 47-30-21 762	396,00 47-30-21 762
	11,00	11,00	11,00

R =
30 =
AE =

L =

Z =



	R30-AE	R30-Z-L
	95 - 273 8 - 23 /	95 - 273 8 - 23 /
hk=92%	87 - 251	87 - 251
10A	1/N/PE ~ 50 Hz 220 - 240 V	1/N/PE ~ 50 Hz 220 - 240 V
	250	250
	MZ 770 S	MZ 770 S
	TF 832	TF 832

. N°	1444,00 13-36-40 235-85	2064,00 13-36-40 238-85
. N° DKW 972	1523,00 13-36-40 261-85	2163,00 13-36-40 262-85
Oil-Control . N°	396,00 47-30-21 763	396,00 47-30-21 763
	11,00	11,00

	15-18 dB(A)	20-30 dB(A)				
R1	1577,00	2069,00	500	540	500	120-400
	59-10-50 659	59-10-50 660				
R20	1666,00	2480,00	710	600	630	120-400
	59-10-50 661	59-10-50 662				
R30	1666,00	2480,00	740	660	690	120-400
	59-10-50 658	59-10-50 657				

143,00

70

R1	564,00	1	TF 830.3	1	R1
. N°	59-30-50 276	1		MZ770 1	R1-BI Nox .
		1	SA2-F	1	
		1		2	
		1			
		1	R 1/8"		

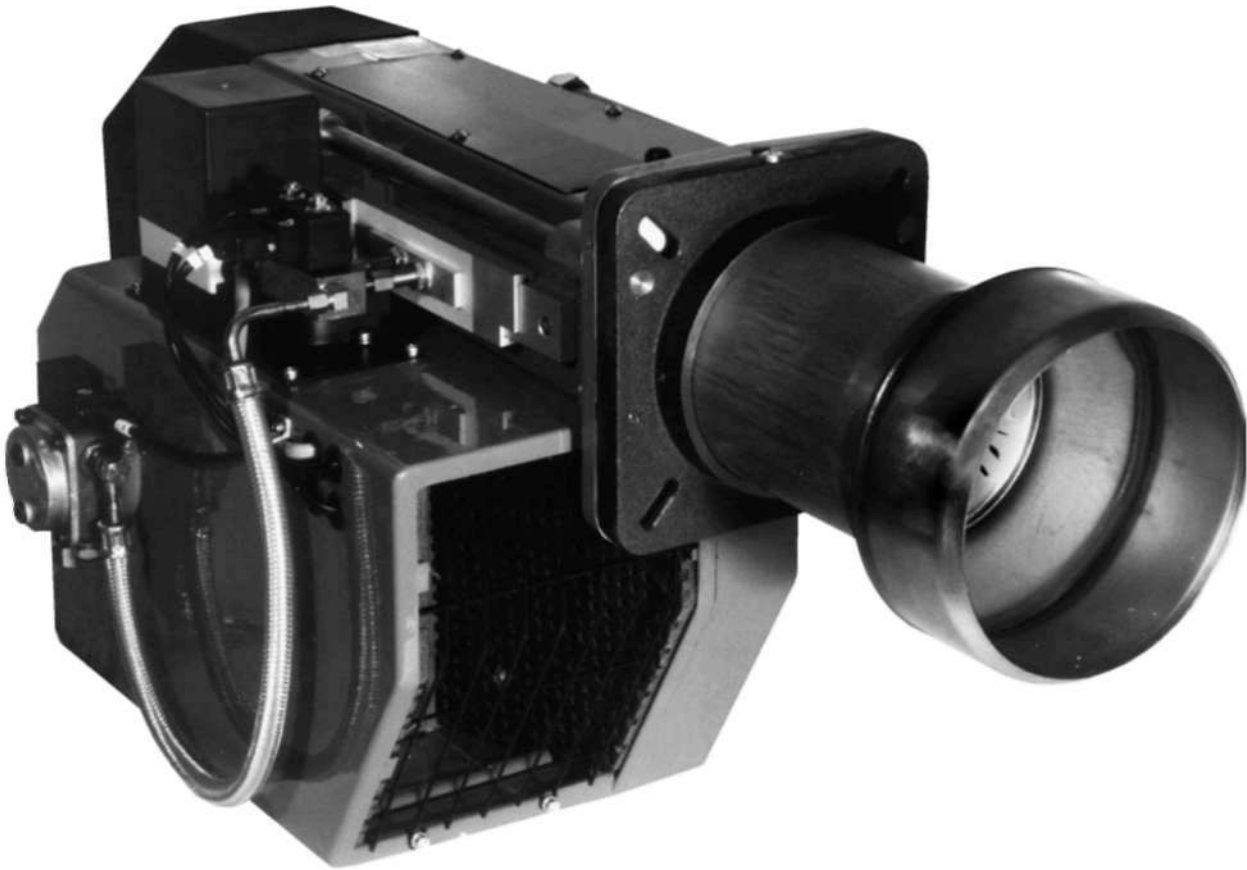
	658,00	1		1
. N°	59-30-50 387	1		1
		1		4
		1	0-25	4

Oil-Control
396,00
 . N° 47-30-21 720

(:) .

100,00 0-10
 . N° 31-20-50 418

	R1	R20	R30
	45,00	48,00	117,00
Oil-Control	47-20-21 735	47-20-21 736	47-20-21 737
	66,00	89,00	246,00
	47-20-20 648	42-30-23 331	47-10-21 974
	86,00	86,00	86,00
	51-30-50 322	52-30-50 323	53-30-50 338



M

51603.

DIN EN 267

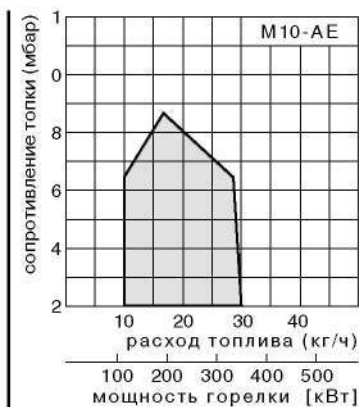
-(-AE)
 (-Z-L),
 DIN

1500

DIN 4791.

.7- 11-

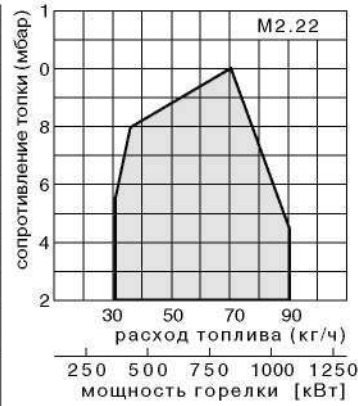
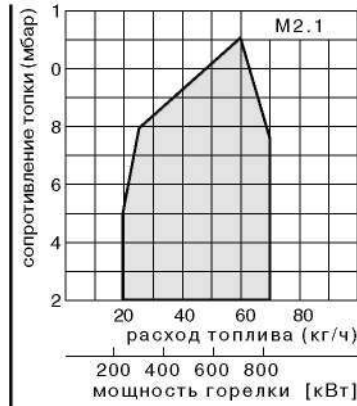
M =
 10 =
 -AE = 1-
 -Z = 2-
 -L =
 -WLE =



	M10-AE	M10-Z-L	M10.2-Z-L
	120 - 355 10 - 30 /	125 - 490 10,5 - 41 /	255 - 566 21,5 - 48 /
10	1/N/PE ~ 50 Hz 230V	1/N/PE ~ 50 Hz 230V	1/N/PE ~ 50 Hz 230V
	370	370	750
	70 /	70 /	110 /
	MZ 770 S	MZ 770 S	MZ 770 S
	TF 832	DKO 972	DKO 972

. N°	2078,00 15-36-42 701	2390,00 15-36-42 700	2625,00 15-36-42 711
100 . N°	2286,00 15-36-42 705	2599,00 15-36-42 704	2827,00 15-36-42 712
-WLE DKW972 . N°	2181,00 15-36-42 703	2467,00 15-36-42 702	2690,00 15-36-42 713
-WLE DKW972 100 . N°	2364,00 15-36-42 707	2676,00 15-36-42 706	2902,00 15-36-42 714

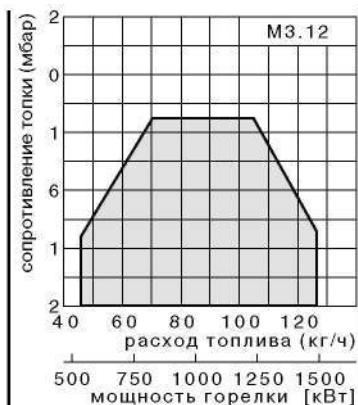
M =
 2 =
 .1 = 1-
 .22 = 2-
 -Z =
 -L =



	M2.1-Z-L	M2.22-Z-L
	237 - 830 20 - 70 /	356 - 1.067 30 - 90 /
. 10	3/N/PE ~ 50 Hz 400V	3/N/PE ~ 50 Hz 400V
	1,1	1,1
	110 /	110 /
	QRB 3	QRB 3
	LAL 1.25	LAL1.25

. N°	4130,00 16-36-40 900-01	4643,00 16-36-40 920-01
. 100 . N°	4346,00 16-36-40 906-01	4875,00 16-36-40 922-01
. 200 . N°	4443,00 16-36-40 907-01	4962,00 16-36-40 924-01

M =
 3 =
 .x2 =
 2-
 -Z =
 -L =



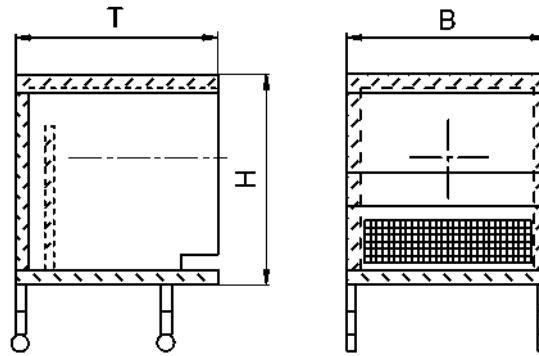
	M3.12-Z-L	M3.22-Z-L	M3.32-Z-L
	534 - 1.490 45 - 126 /	850 - 2.090 71 - 176 /	1.210 - 2.500 102 - 210 /
10	3/N/PE ~ 50 Hz 400V	3/N/PE ~ 50 Hz 400V	3/N/PE ~ 50 Hz 400V
	3,0	4,0	4,5
	165 /	230 /	230 /
	QRB 3	QRB 3	QRB 3
	LAL 1.25	LAL1.25	LAL 1.25

. N°	6030,00 16-36-43 001-01	6495,00 16-36-43 008	7104,00 16-36-43 009
. N° 200	6502,00 16-36-43 004-01	6968,00 16-36-43 011	7577,00 16-36-43 012

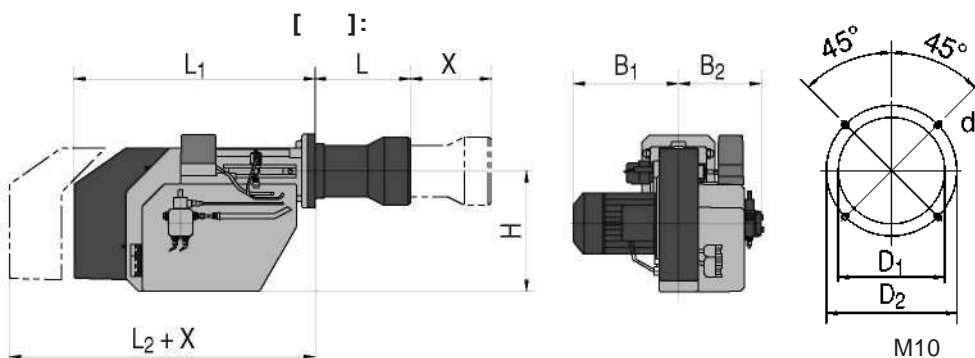
/

DIN 4102,

120 400



		M10 / M1	M2	M3	
.N°	15-18 dB(A)	2406,00	2808,00	3208,00	
		59-10-50663	59-10-50664	47-10-21 853	
		T	935	1005	1075
		B	740	800	990
H	710	770	890		
		70	85	110	
.N°	20-30 dB(A)	3176,00	3562,00	4010,00	
		59-10-50656	59-10-50665	47-10-21 854	
		T	1060	1130	1240
		B	740	800	1030
H	710	770	890		
		90	110	150	
70		170,00			



M10 100
M1 M2 100 200
M3 200

X

	M10	M1	M2	M3.12	M3.22-32
B ₁	225	295	310	425	425
B ₂	230	225	265	385	385
D ₁	150	150	160	200	220
D ₂	170-198	170-198	187-226	290	290
d	M10	M10	M10	M12	M12
H	225	295	315	408	408
L	225	223	260	317	317
L ₁	460	681	730	870	870
L ₂	640	946	1040	1110	1110



RG

EN 676
 DVGW G 260;

(-N) c (-F)
 (L);

(-Z); (-LN);

().

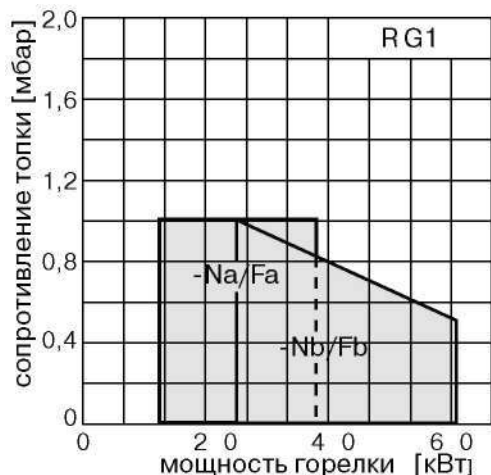
11-(-Z)

()

DIN 4791, 7-
 IP 54.

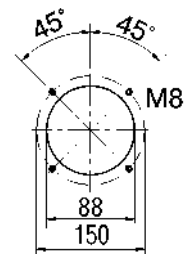
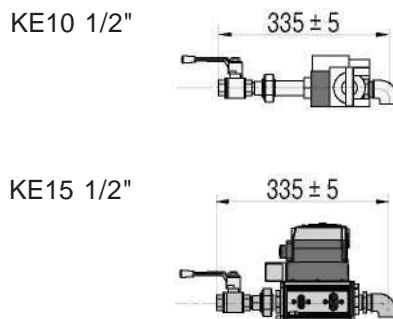
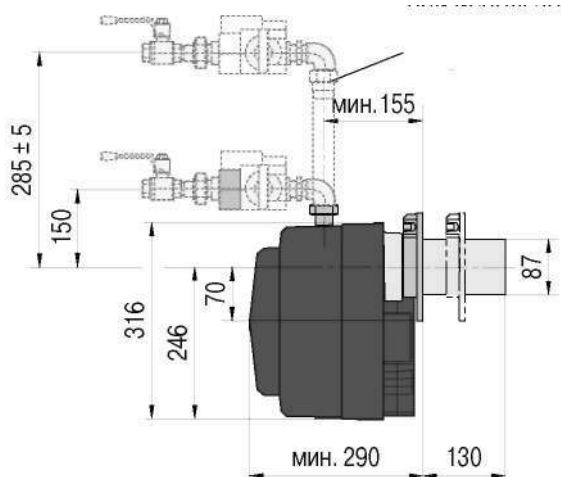
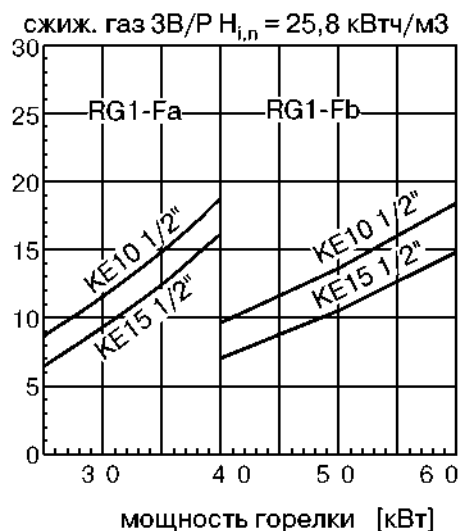
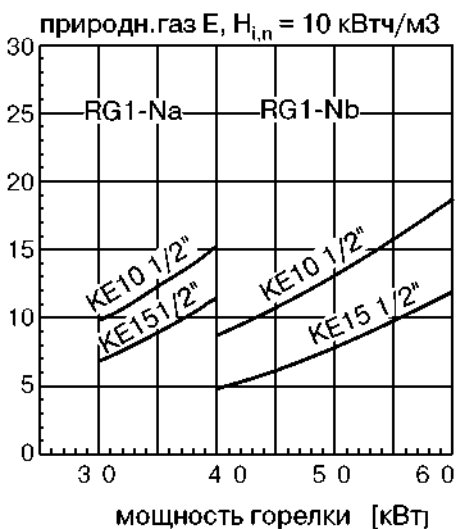
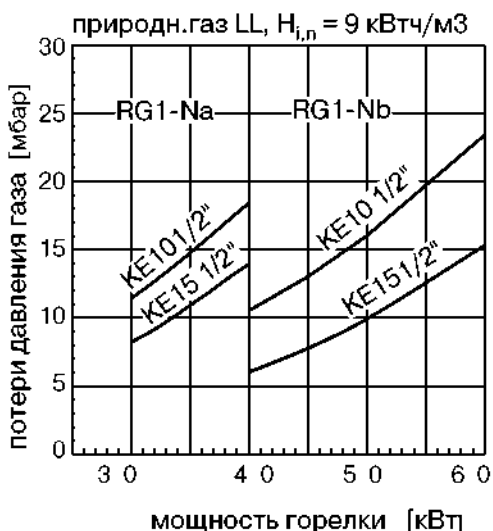
>50

RG1 12 - 61



Na/Fa	12 - 40
Nb/Fb	25 - 61
	300 *
	20 - 100 *
10A	1/N/PE ~ 50 Hz 220 - 240 V
	1,9 A
	90
RG1	CE-0085AP 0362
RG1-L	CE-0085AP 0363
	70
	DIN EN 676
	200
	20°C.

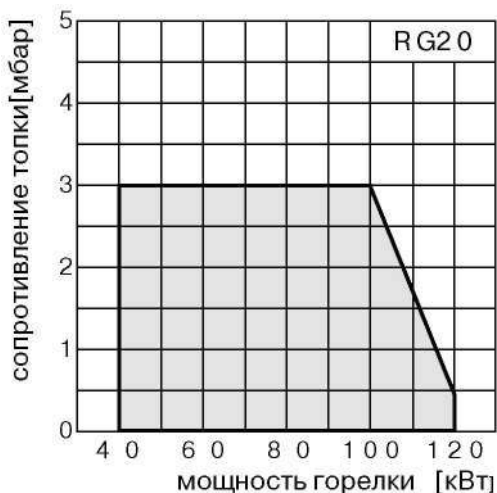
.N°
.N°
* KE10 1/2"



:

			.N°	, EUR
(N)				
	RG1-Na	KE10 1/2"	21-41-41500-85	1325,00
		KE15 1/2"	21-42-41500-85	1508,00
	RG1-L-Na	KE10 1/2"	21-41-41510-85	1432,00
		KE15 1/2"	21-42-41510-85	1599,00
	RG1-Nb	KE10 1/2"	21-41-41520-85	1325,00
		KE15 1/2"	21-42-41520-85	1508,00
	RG1-L-Nb	KE10 1/2"	21-41-41530-85	1432,00
		KE15 1/2"	21-42-41530-85	1599,00
(F)				
	RG1-Fa	KE10 1/2"	21-41-41505-85	1325,00
		KE15 1/2"	21-42-41505-85	1508,00
	RG1-L-Fa	KE10 1/2"	21-41-41515-85	1432,00
		KE15 1/2"	21-42-41515-85	1599,00
	RG1-Fb	KE10 1/2"	21-41-41525-85	1325,00
		KE15 1/2"	21-42-41525-85	1508,00
	RG1-L-Fb	KE10 1/2"	21-41-41535-85	1432,00
		KE15 1/2"	21-42-41535-85	1599,00
:				
			34-20-40626	743,00
TAE 1/2" DN15			47-10-21707	30,00
		15-18 dB(A)	59-10-50 659-01	1577,00
	1/2" 120	44-20-23 284		
		20-30 dB(A)	59-10-50 660-01	2069,00
	1/2" 120	44-20-23 284		
:				
DN 50			47-20-20648	66,00
			51-30-50322	86,00
	50		51-30-22955	168,00
		0-10	31-20-50418	100,00

RG20 40 - 120

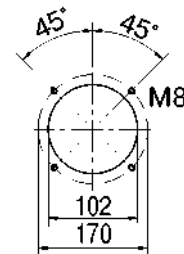
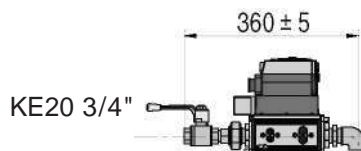
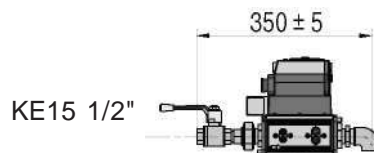
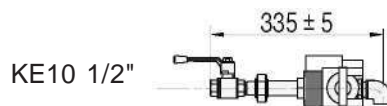
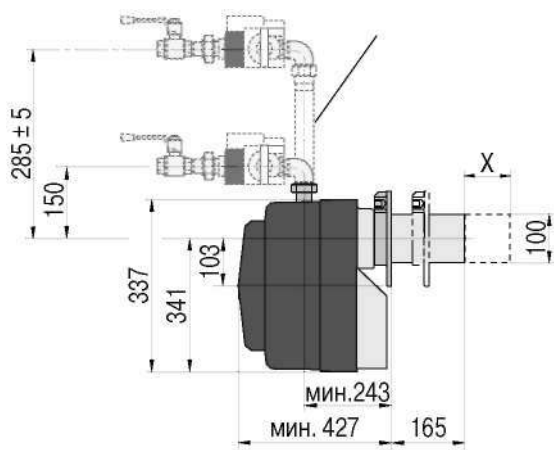
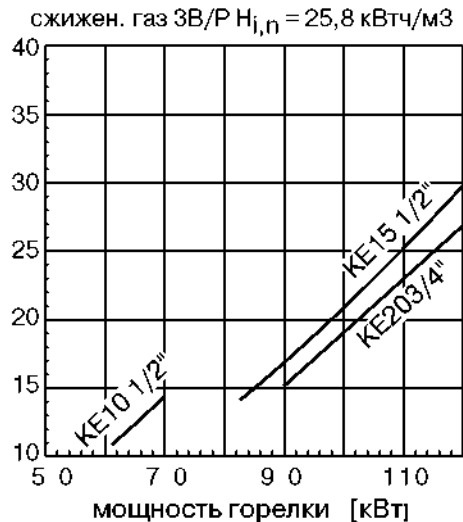
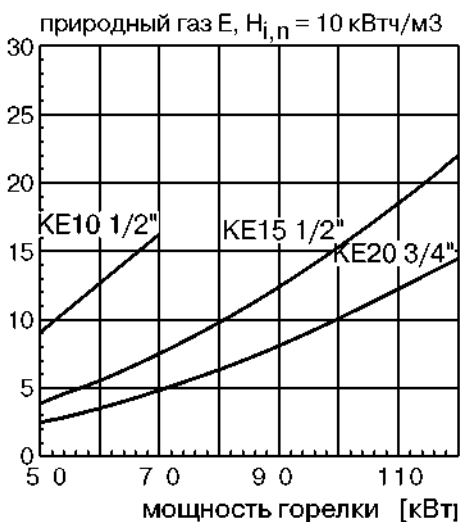
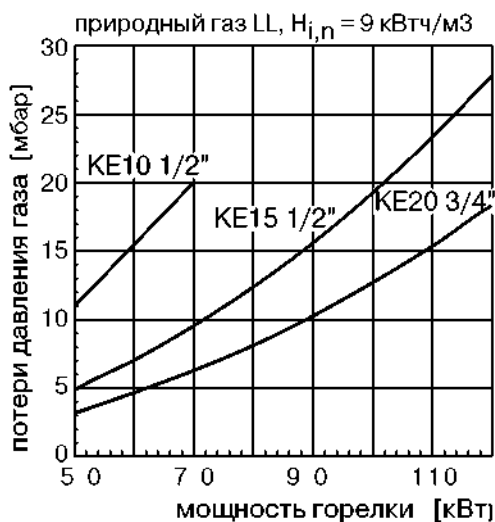


. N°
* KE10 1/2"

10A

40 - 120 *
300 *
20 - 100 *
1/N/PE ~ 50 Hz 220 - 240 V
2,6 A
180
CE-0085AP 0364
70
70

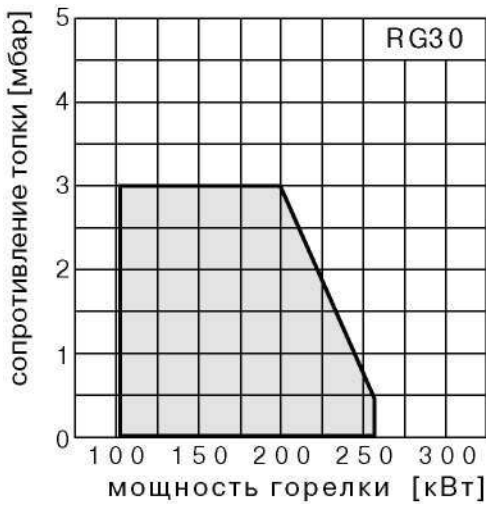
200
DIN EN 676
20°C.



:

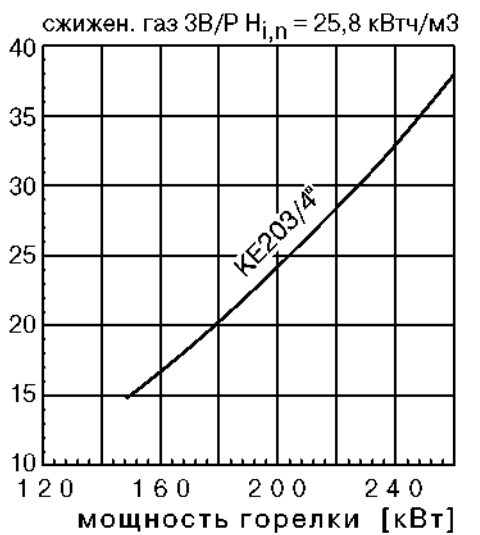
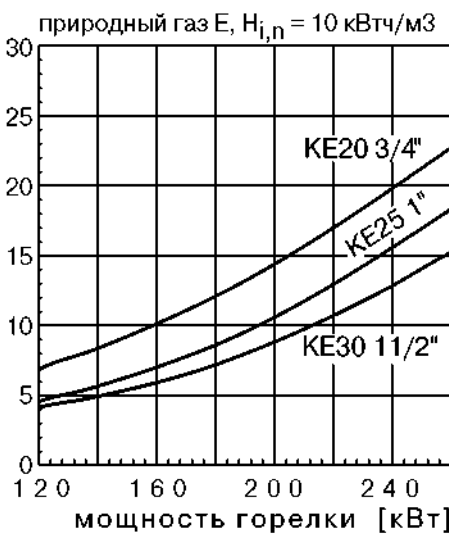
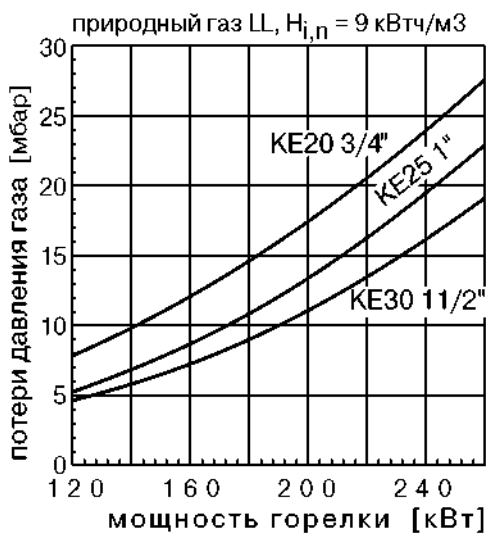
			N°	EUR
(N)				
	RG20-N	KE10 1/2"	22-41-40433-85	1508,00
		KE15 1/2"	22-42-40433-85	1684,00
		KE20 3/4"	22-43-40433-85	1904,00
	RG20-L-N	KE10 1/2"	22-41-40434-85	1613,00
		KE15 1/2"	22-42-40434-85	1778,00
		KE20 3/4"	22-43-40434-85	2009,00
	RG20-Z-L-N	KEV15 1/2"	22-42-40435-85	2162,00
		KEV20 3/4"	22-43-40435-85	2400,00
	RG20-M-L-N	KEV15 1/2"	22-42-40432-85	2162,00
		KEV20 3/4"	22-43-40432-85	2400,00
(F)				
	RG20-F	KE10 1/2"	22-41-40423-85	1508,00
		KE15 1/2"	22-42-40423-85	1684,00
		KE20 3/4"	22-43-40423-85	1904,00
	RG20-L-F	KE10 1/2"	22-41-40424-85	1613,00
		KE15 1/2"	22-42-40424-85	1778,00
		KE20 3/4"	22-43-40424-85	2009,00
	RG20-Z-L-F	KEV15 1/2"	22-42-40425-85	2162,00
		KEV20 3/4"	22-43-40425-85	2400,00
:				
			34-20-40626	743,00
TAE 1/2"			47-10-21707	30,00
TAE 3/4"			47-10-21708	35,00
		15-18 dB(A)	59-10-50 661-01	1666,00
	3/4" 120	44-20-23 281		
		20-30 dB(A)	59-10-50 662-01	2480,00
	3/4" 120	44-20-23 281		
:				
DN 80			42-30-23331	89,00
			52-30-50323	86,00
	100		51-30-22956	168,00
	1/2"		47-30-22900	35,00
	100 - 300			
	3/4"		47-30-22901	35,00
	100 - 300			
	0-10		31-20-50418	100,00

RG30 105 - 260

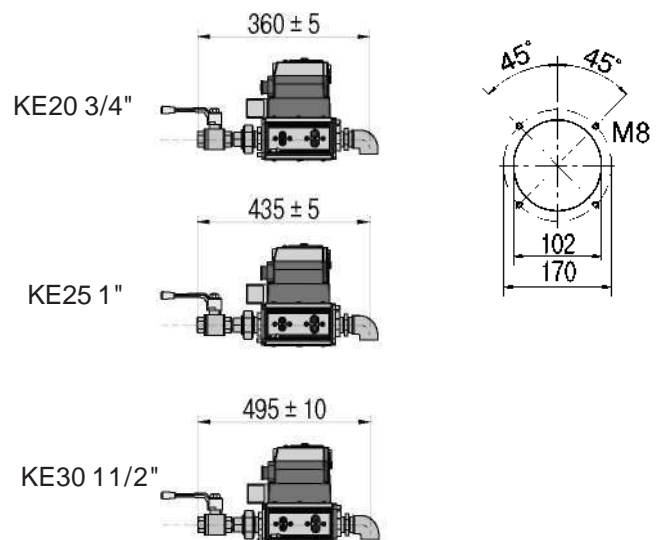
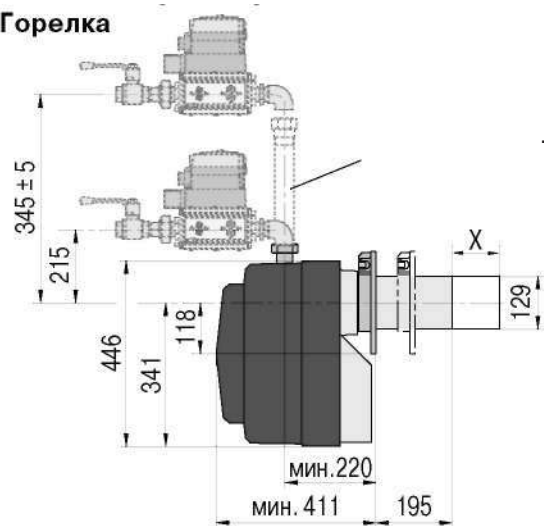


105 - 260
 300
 100
10A
 1/N/PE ~ 50 Hz 220 - 240 V
 3,6 A
 250
 CE-0085AP 0365

DIN EN 676
 200
 20°C.



Горелка



:

			N°	, EUR
(N)				
RG30-N	KE20 3/4"		23-43-40470-85	2412,00
	KE25 1"		23-44-40470-85	2613,00
	KE30 1 1/2"		23-45-40470-85	2918,00
RG30-Z-L-N	KEV20 3/4"		23-43-40460-85	3156,00
	KEV25 1"		23-44-40460-85	3350,00
	KEV30 1 1/2"		23-45-40460-85	3474,00
RG30-M-L-N	KEV20 3/4"		23-43-40464-85	3156,00
	KEV25 1"		23-44-40464-85	3350,00
	KEV30 1 1/2"		23-45-40464-85	3474,00
(F)				
RG30-F	KE20 3/4"		23-43-40475-85	2412,00
	KE25 1"		23-44-40475-85	2613,00
	KE30 1 1/2"		23-45-40475-85	2918,00
RG30-Z-L-F	KEV20 3/4"		23-43-40465-85	3156,00
	KEV25 1"		23-44-40465-85	3350,00
	KEV30 1 1/2"		23-45-40465-85	3474,00
:				
			34-20-40626	743,00
TAE 3/4"			47-10-21708	35,00
TAE 1"			47-10-21798	46,00
TAE 1 1/2"			47-10-21892	326,00
	15-18 dB(A)		59-10-50 658-01	1666,00
	1" 150 44-20-23 282			
	1 1/2" 150 44-20-23 283			
	20-30 dB(A)		59-10-50 657-01	2480,00
	1" 150 44-20-23 282			
	1 1/2" 150 44-20-23 283			
:				
DN 100			47-10-21974	246,00
			59-30-50322	86,00
	100		51-30-22957	168,00
	0-10		31-20-50418	100,00

RG1	500	540	500	120-400
RG20	710	600	630	120-400
RG30	740	660	690	120-400

143,00

70



GG10-LN

(-F)
(-LN)

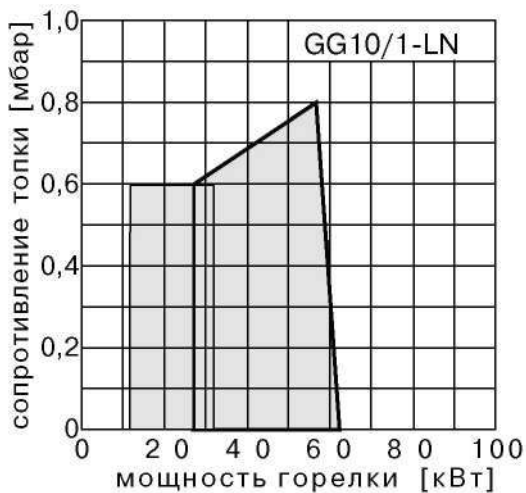
DIN EN 676
(-N)

3 EN 676.

DIN 4791. 7-

IP 54.

GG10/1-LN 12 - 61



GG10/1-LN

12 - 61

"auf"
"zu"

MBC65 65

MBC120 360

10A 1/N/PE ~ 50 Hz 220 - 240 V

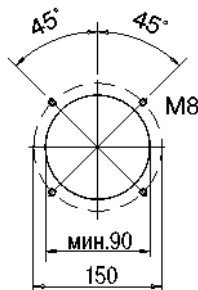
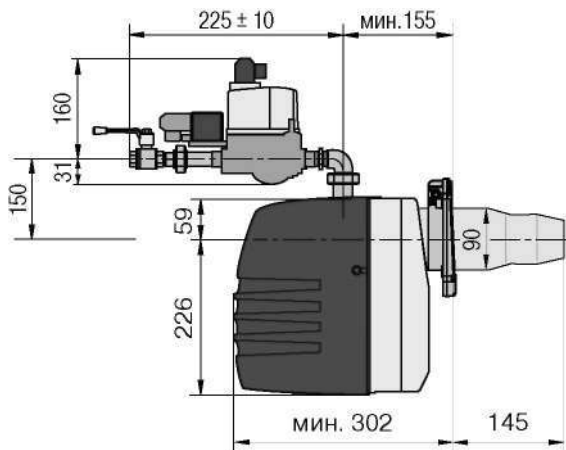
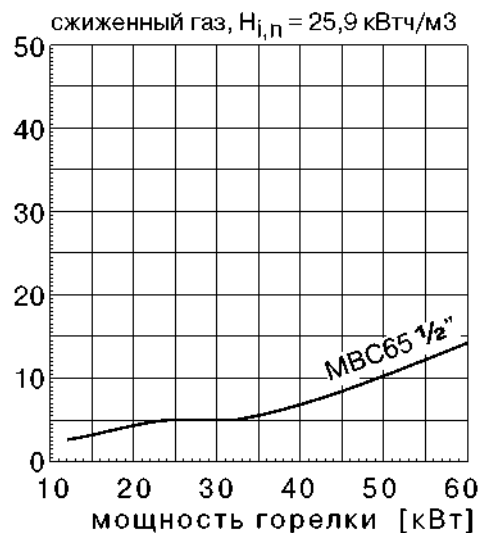
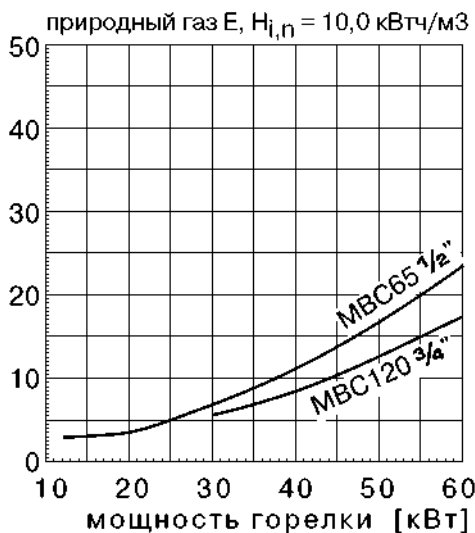
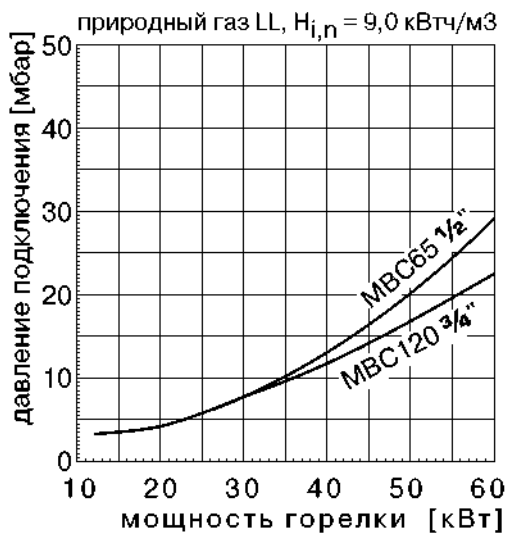
1,9 A

90

CE-0085BG0564

DIN EN 676

15°C 1013



:

		.N°	, EUR
(N)			
	GG10/1-L-N-LN MBC65 1/2"	28-41-45600	1424,00
	GG10/1-L-N-LN MBC120 3/4"	28-42-45600	1641,00
(F)			
	GG10/1-L-F-LN MBC65 1/2"	21-41-415602	1424,00
	GG10/1-L-F-LN MBC120 3/4"	21-42-415602	1641,00

:

TAE 1/2" DN15

TAE 3/4" DN20

.

.

:

DN 50

0-10

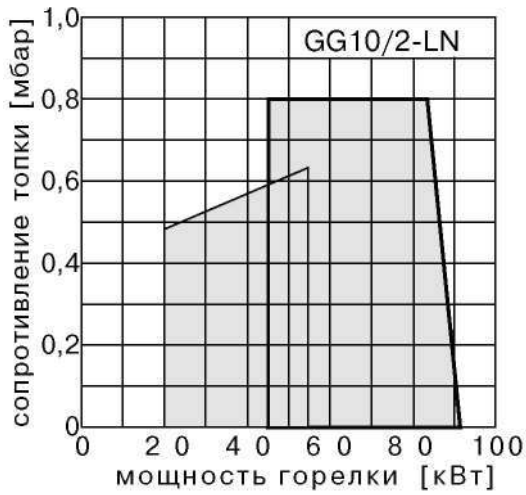
47-20-24146

31-20-50418

32,00

100,00

GG10/2-LN 20 - 90



GG10/2-LN

20 - 90

"auf"
"zu"

MBC65 65

MBC120 360

10A 1/N/PE ~ 50 Hz 220 - 240 V

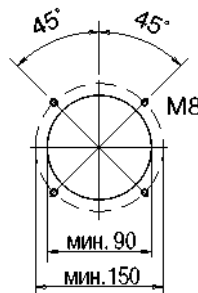
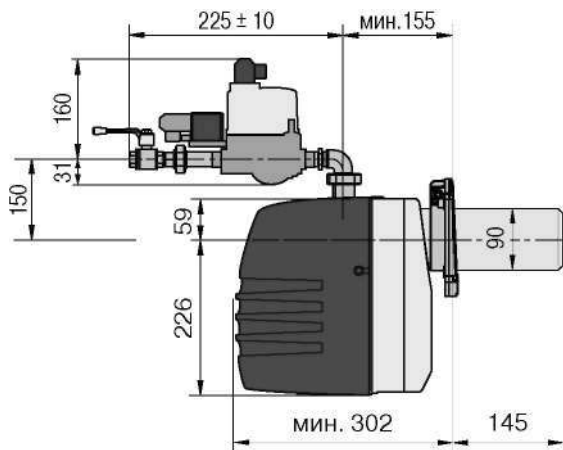
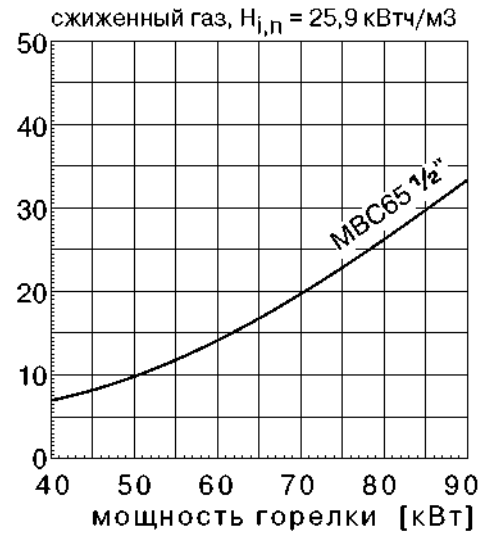
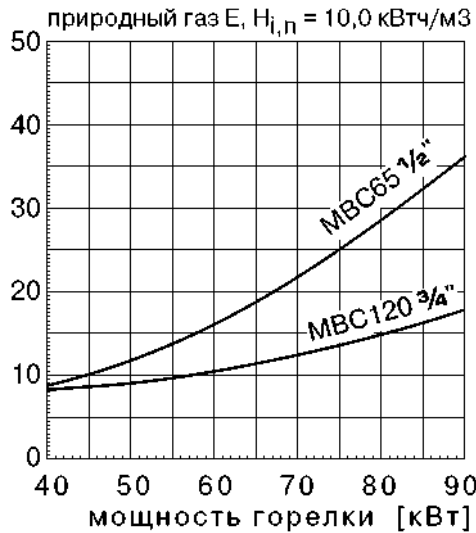
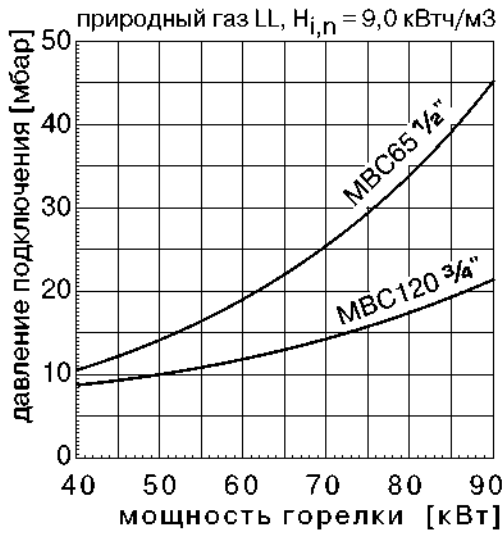
1,9 A

90

CE-0085BG0564

DIN EN 676

15°C 1013



:

		.N°	, EUR
(N)			
	GG10/2-L-N-LN MBC65½"	28-41-45601	1485,00
	GG10/2-L-N-LN MBC120¾"	28-42-45601	1702,00
(F)			
	GG10/2-L-F-LN MBC65½"	21-41-415603	1485,00
	GG10/2-L-F-LN MBC120¾"	21-42-415603	1702,00

:
TAE ½" DN15
TAE ¾" DN20

DN 50	:		
		47-20-24146	32,00
	0-10	31-20-50418	100,00



MG

DIN EN 676.

(-Z)
(-M).

(-N)
(-F) DIN EN 437.

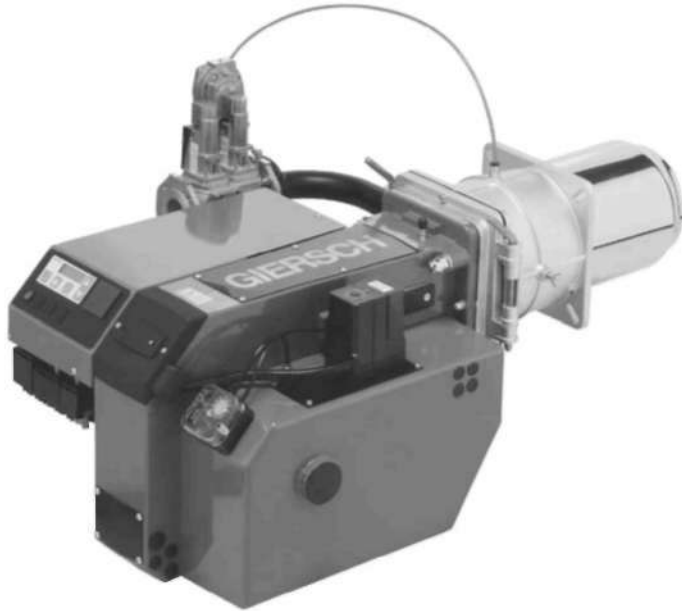
EN676 NOx- CO
-LN. 3

11-

DIN 4791

TRD604
(-Z -M)

LGK16.



MG

DIN EN 676.

-ZM

-DZM -

(-N)
 (-F)

DIN EN 437.

EN676
 -LN.

NOx- CO
 3

24

eBus,

- 0,3

KEV

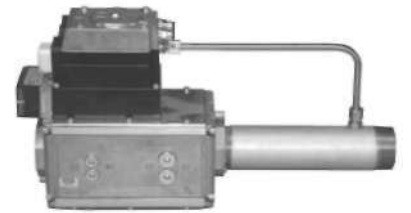
GIERSCH

IP 54.

GIERSCH

KEV15 1/2", KEV20 3/4", KEV25 1"

KEV30 1 1/2"



KEV II 1 1/2", KEV 2" KEV DN65

A



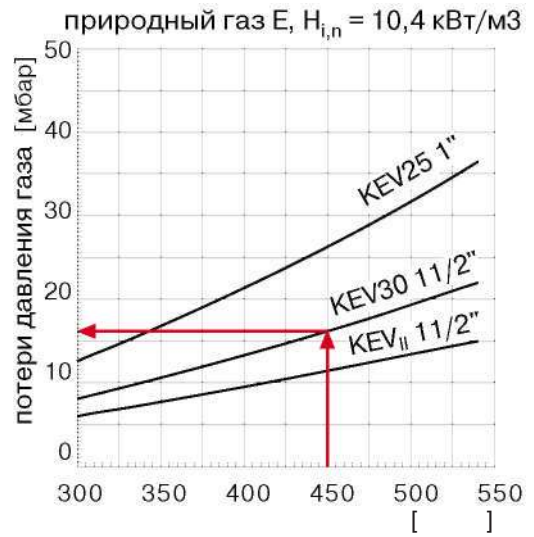
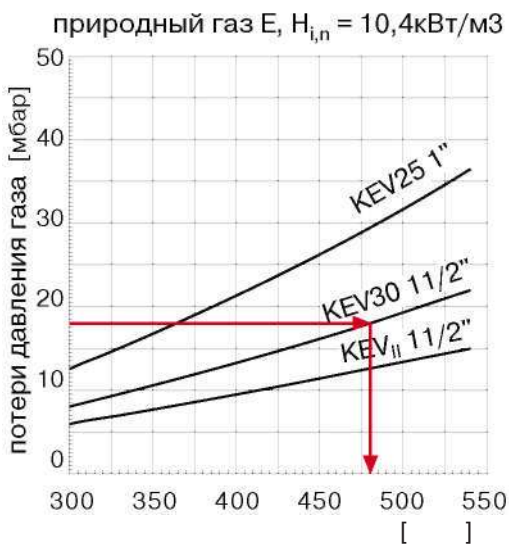
300

GIERSCH

TAE.

1:			
	:	450	
	:	2	
	:	E (H)	
	:	20	
			?
		20	
		2	
		18	

2:			
	:	450	
	:	2	
	:	E (H)	
			KEV30 11/2" ?



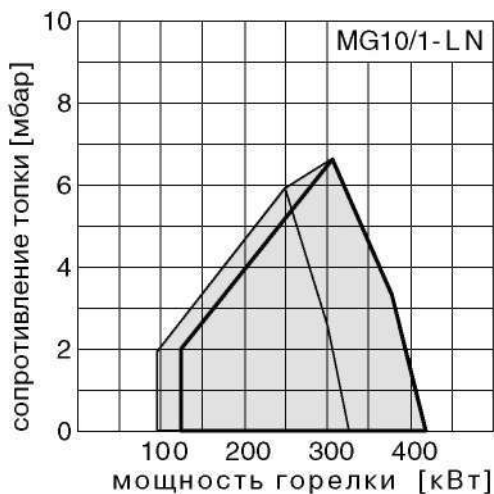
KEV30 11/2",

480

:			
		16	
	+	2	
		18	

18

MG10/1-LN 95 - 420



95 - 420

"auf"
"zu"

10A 1/N/PE ~ 50 Hz 220 - 240 V
3,0 A
0,37
CE-0085BN0587
20 - 300

DIN EN 676

15°C 1013

(N)

MG10/1-Z-L-N-LN			25-36-43307	2545,00
MG10/1-Z-L-N-LN	.	100	25-36-43315	2740,00
MG10/1-Z-L-N-LN	.	200	25-36-43316	2770,00
MG10/1-M-L-N-LN			25-36-43308	2545,00
MG10/1-M-L-N-LN	.	100	25-36-43317	2740,00
MG10/1-M-L-N-LN	.	200	25-36-43318	2770,00

(F)

MG10/1-Z-L-F-LN			25-36-43342	2545,00
MG10/1-Z-L-F-LN	.	100	25-36-43343	2740,00
MG10/1-Z-L-F-LN	.	200	25-36-43344	2770,00
MG10/1-M-L-F-LN			25-36-43345	2545,00
MG10/1-M-L-F-LN	.	100	25-36-43346	2740,00
MG10/1-M-L-F-LN	.	200	25-36-43347	2770,00

150-300 EN303-3 KRW 47-30-12742 **145,00**

300-600 EN303-3 KRW 47-30-24267 **145,00**

15-18 dB(A) 59-10-50663-01 **2406,00**

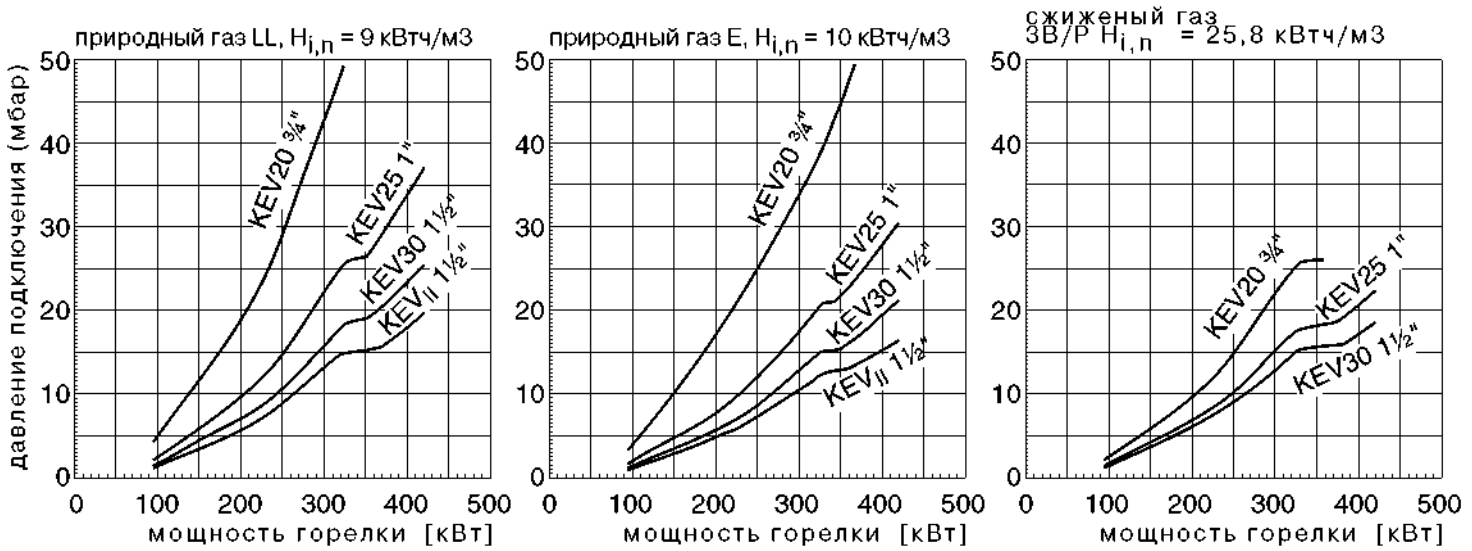
20-30 dB(A) 59-10-50656-01 **3176,00**

TLK43 47-10-24693 **857,00**

PTC-SI Tmax 200°C 47-10-24694 **35,00**

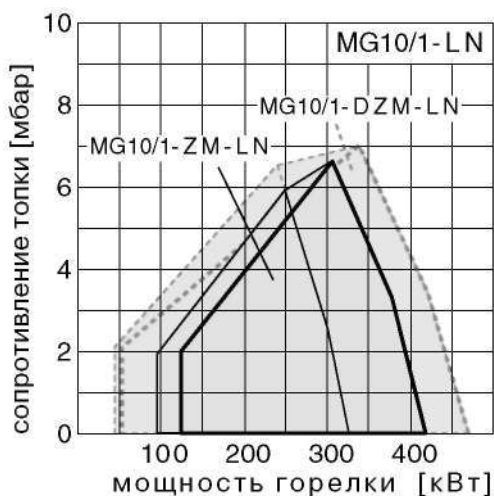
G S" 100 47-10-24695 **43,00**

MG10/1-LN 95 - 420



		KEV20 3/4"	KEV25 1"	KEV30 1 1/2"	KEVII 1 1/2"
-Z	-M	834,00	1044,00	1247,00	2045,00
	300	47-30-22748	47-30-22747	47-30-22744	47-30-24373
TAE		28,00	29,00	64,00	64,00
		34-30-40602	34-30-40603	34-30-40604	34-20-40604
0-100		83,00	94,00	334,00	334,00
		47-30-24334	47-30-24335	47-30-24336	47-30-24336
0-100		145,00	154,00	161,00	161,00
		47-20-24309	35-20-40761	35-20-40760	35-20-40760
0-100		169,00	200,00	214,00	214,00
		47-20-24308	35-20-40753	35-20-40752	35-20-40752
0-400		312,00	314,00	324,00	324,00
		47-20-24310	35-20-40769	35-20-40768	35-20-40768
0-400		169,00	200,00	214,00	214,00
		47-30-24319	47-30-24271	47-30-24272	47-30-24272
0-400		312,00	314,00	324,00	324,00
		47-30-24321	47-30-24275	47-30-24276	47-30-24276
TRD604		161,00	170,00	202,00	202,00
		54-10-22227	54-10-40785	54-10-40784	54-10-40784
TRD604		634,00	634,00	634,00	707,00
		34-20-40626-01	34-20-40626-01	34-20-40626-01	35-20-12354
TRD604		169,00	169,00	169,00	169,00
		47-30-24381	47-30-24381	47-30-24381	47-30-24381

MG10/1-LN 95 - 420



15°C 1013

95 - 420
47 - 470

-ZM
-DZM
"auf"
"zu"

1/N/PE ~ 50 Hz 220 - 240 V
3,0 A
0,37
0,51
CE-0085BN0587
20 - 300

-ZM
-DZM

DIN EN 676

(N)

Model	Power (kW)	Part No.	Price (EUR)
MG10/1-ZM-L-N-LN		25-36-43332	3314,00
MG10/1-ZM-L-N-LN	100	25-36-43333	3524,00
MG10/1-ZM-L-N-LN	200	25-36-43334	3553,00
MG10/1-DZM-L-N-LN		25-36-43335	4075,00
MG10/1-DZM-L-N-LN	100	25-36-43336	4285,00
MG10/1-DZM-L-N-LN	200	25-36-43337	4314,00

(F)

MG10/1-ZM-L-F-LN		25-36-43348	3314,00
MG10/1-ZM-L-F-LN	100	25-36-43349	3524,00
MG10/1-ZM-L-F-LN	200	25-36-43350	3553,00
MG10/1-DZM-L-F-LN		25-36-43351	4075,00
MG10/1-DZM-L-F-LN	100	25-36-43352	4285,00
MG10/1-DZM-L-F-LN	200	25-36-43353	4314,00

150-300 EN303-3 KRW 47-30-12742 145,00

300-600 EN303-3 KRW 47-30-24267 145,00

15-18 dB(A) 59-10-50663-01 2406,00

20-30 dB(A) 59-10-50656-01 3176,00

TLK43 47-10-24693 857,00

PTC-SI Tmax 200°C 47-10-24694 35,00

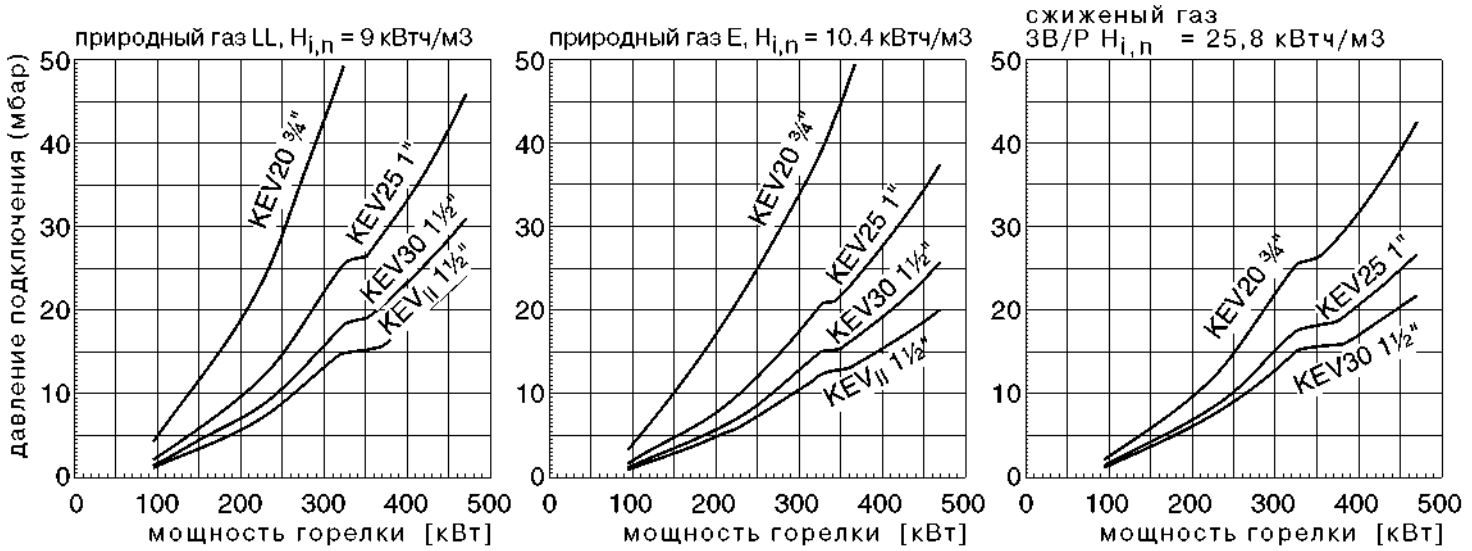
G 1/2" 100 47-10-24695 43,00

-ZM 47-30-25283 128,00

-DZM 47-30-25282 128,00

DLU 02 -ZM -DZM 47-30-24198 770,00

MG10/1-LN 95 - 420



	KEV20 3/4"	KEV25 1"	KEV30 1 1/2"	KEVII 1 1/2"
-ZM -DZM 300	917,00 47-30-24648	1127,00 47-30-24649	1329,00 47-30-24650	2135,00 47-30-24651
	28,00 34-30-40602	29,00 34-30-40603	64,00 34-30-40604	64,00 34-20-40604
TAE	83,00 47-30-24334	94,00 47-30-24335	334,00 47-30-24336	334,00 47-30-24336
	145,00 47-20-24309	154,00 35-20-40761	161,00 35-20-40760	161,00 35-20-40760
0-100	169,00 47-20-24308	200,00 35-20-40753	214,00 35-20-40752	214,00 35-20-40752
0-100	312,00 47-20-24310	314,00 35-20-40769	324,00 35-20-40768	324,00 35-20-40768
0-400	169,00 47-30-24319	200,00 47-30-24271	214,00 47-30-24272	214,00 47-30-24272
0-400	312,00 47-30-24321	314,00 47-30-24275	324,00 47-30-24276	324,00 47-30-24276
	161,00 54-10-22227	170,00 54-10-40785	202,00 54-10-40784	202,00 54-10-40784
TRD604	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381

MG10/2-LN 125 - 530



125 - 530

"auf"
"zu"

10A 1/N/PE ~ 50 Hz 220 - 240 V
3,0 A
0,75
CE-0085BN0587
20 - 300

DIN EN 676

15°C 1013

(N)

MG10/2-Z-L-N-LN		25-36-43320	2845,00
MG10/2-Z-L-N-LN	. . 100	25-36-43321	3056,00
MG10/2-Z-L-N-LN	. . 200	25-36-43322	3085,00
MG10/2-M-L-N-LN		25-36-43323	2845,00
MG10/2-M-L-N-LN	. . 100	25-36-43324	3056,00
MG10/2-M-L-N-LN	. . 200	25-36-43325	3085,00

(F)

MG10/2-Z-L-F-LN		25-36-43354	2845,00
MG10/2-Z-L-F-LN	. . 100	25-36-43355	3056,00
MG10/2-Z-L-F-LN	. . 200	25-36-43356	3085,00
MG10/2-M-L-F-LN		25-36-43357	2845,00
MG10/2-M-L-F-LN	. . 100	25-36-43358	3056,00
MG10/2-M-L-F-LN	. . 200	25-36-43359	3085,00

300-600

47-30-24267 **145,00**

EN303-3 KRW

15-18 dB(A)

59-10-50663-01 **2406,00**

20-30 dB(A)

59-10-50656-01 **3176,00**

TLK43

. 47-10-24693 **857,00**

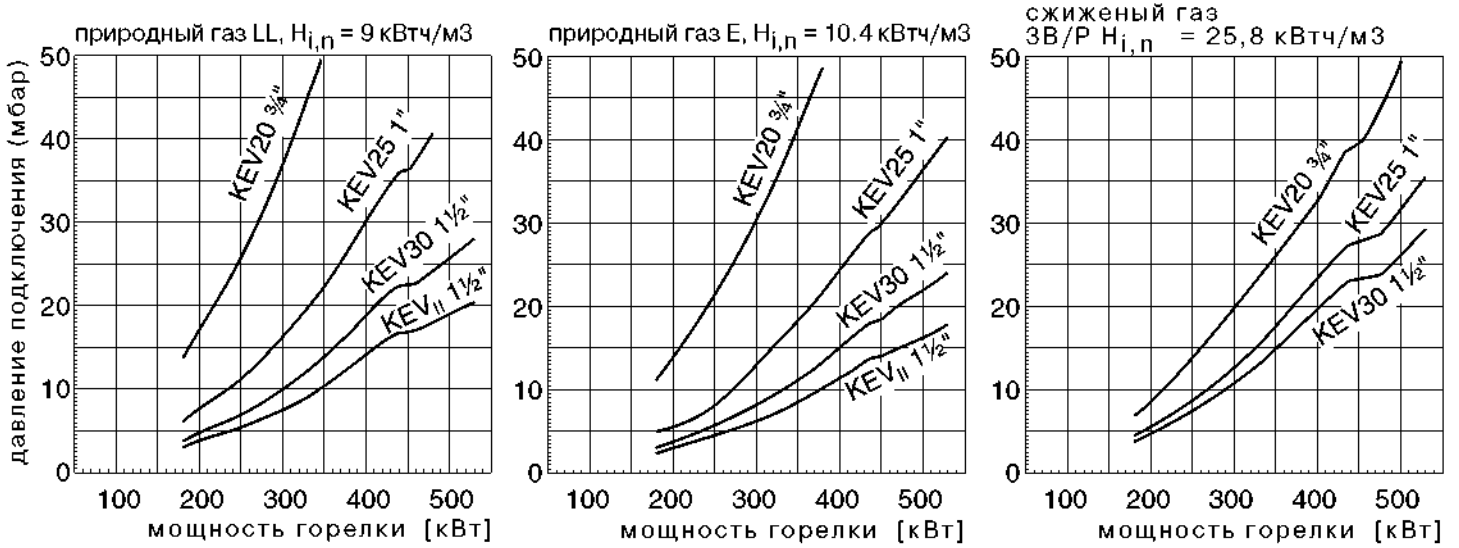
PTC-SI Tmax 200°C

47-10-24694 **35,00**

G 1/2" 100

47-10-24695 **43,00**

MG10/2-LN 125 - 530



-Z -M
300

TAE

0-100

0-100

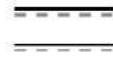
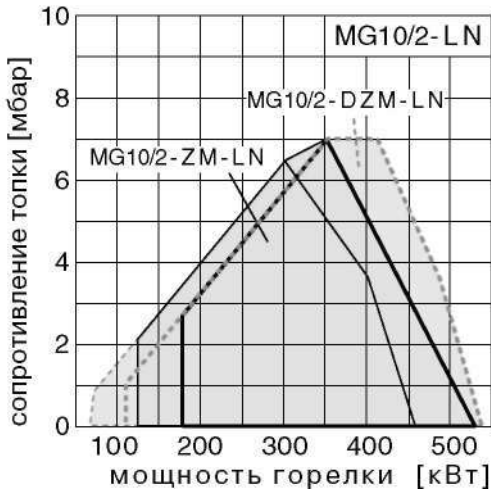
0-400

0-400

TRD604

	KEV20 ¾"	KEV25 1"	KEV30 1½"	KEVII 1½"
	834,00 47-30-22748	1044,00 47-30-22747	1247,00 47-30-22744	2045,00 47-30-24373
	28,00 34-30-40602	29,00 34-30-40603	64,00 34-30-40604	64,00 34-20-40604
	83,00 47-30-24334	94,00 47-30-24335	334,00 47-30-24336	334,00 47-30-24336
	145,00 47-20-24309	154,00 35-20-40761	161,00 35-20-40760	161,00 35-20-40760
0-100	169,00 47-20-24308	200,00 35-20-40753	214,00 35-20-40752	214,00 35-20-40752
0-100	312,00 47-20-24310	314,00 35-20-40769	324,00 35-20-40768	324,00 35-20-40768
0-400	169,00 47-30-24319	200,00 47-30-24271	214,00 47-30-24272	214,00 47-30-24272
0-400	312,00 47-30-24321	314,00 47-30-24275	324,00 47-30-24276	324,00 47-30-24276
	161,00 54-10-22227	170,00 54-10-40785	202,00 54-10-40784	202,00 54-10-40784
	634,00 34-20-40626-01	634,00 34-20-40626-01	634,00 34-20-40626-01	707,00 35-20-12354
	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381

MG10/2-LN 125 - 530



15°C 1013

125 - 530
70 - 530

-ZM
-DZM
"auf"
"zu"

10A 1/N/PE ~ 50 Hz 220 - 240 V
3,0 A
0,75
0,51
CE-0085BN0587
20 - 300

-ZM
-DZM

DIN EN 676

(N)

MG10/2-ZM-L-N-LN		25-36-43326	3446,00
MG10/2-ZM-L-N-LN	100	25-36-43327	3656,00
MG10/2-ZM-L-N-LN	200	25-36-43328	3685,00
MG10/2-DZM-L-N-LN		25-36-43338	4346,00
MG10/2-DZM-L-N-LN	100	25-36-43339	4556,00
MG10/2-DZM-L-N-LN	200	25-36-43340	4585,00

(F)

MG10/2-ZM-L-F-LN		25-36-43360	3446,00
MG10/2-ZM-L-F-LN	100	25-36-43361	3656,00
MG10/2-ZM-L-F-LN	200	25-36-43362	3685,00
MG10/2-DZM-L-F-LN		25-36-43363	4346,00
MG10/2-DZM-L-F-LN	100	25-36-43364	4556,00
MG10/2-DZM-L-F-LN	200	25-36-43365	4585,00

300-600 47-30-24267 145,00

EN303-3 KRW

15-18 dB(A) 59-10-50663-01 2406,00

20-30 dB(A) 59-10-50656-01 3176,00

TLK43 47-10-24693 857,00

PTC-SI Tmax 200°C 47-10-24694 35,00

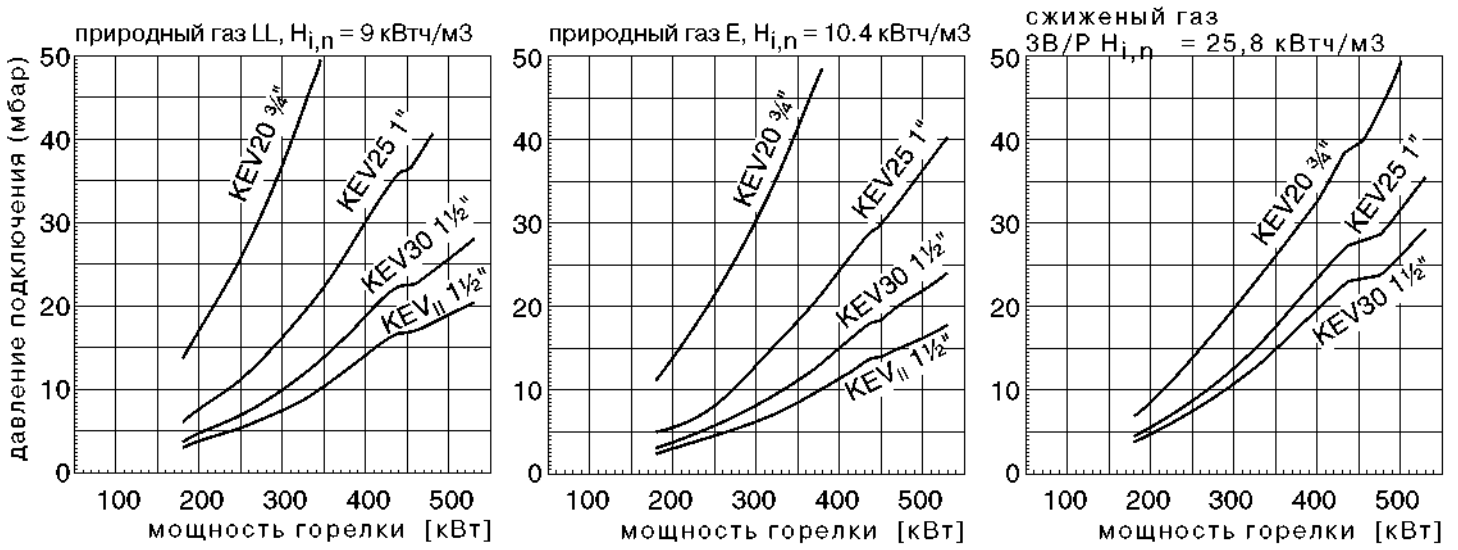
G 1/2" 100 47-10-24695 43,00

-ZM 47-30-25283 128,00

-DZM 47-30-25282 128,00

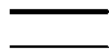
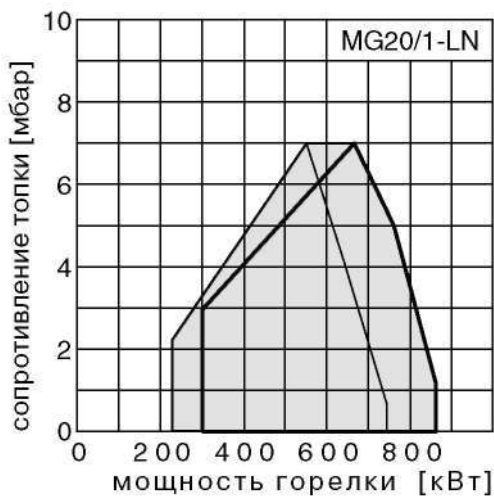
DLU 02 -ZM -DZM 47-30-24198 770,00

MG10/2-LN 125 - 530



	KEV20 3/4"	KEV25 1"	KEV30 1 1/2"	KEVII 1 1/2"
-ZM -DZM	917,00	1127,00	1329,00	2135,00
300	47-30-24648	47-30-24649	47-30-24650	47-30-24651
	28,00	29,00	64,00	64,00
	34-30-40602	34-30-40603	34-30-40604	34-20-40604
TAE	83,00	94,00	334,00	334,00
	47-30-24334	47-30-24335	47-30-24336	47-30-24336
	145,00	154,00	161,00	161,00
	47-20-24309	35-20-40761	35-20-40760	35-20-40760
0-100	169,00	200,00	214,00	214,00
	47-20-24308	35-20-40753	35-20-40752	35-20-40752
0-100	312,00	314,00	324,00	324,00
	47-20-24310	35-20-40769	35-20-40768	35-20-40768
0-400	169,00	200,00	214,00	214,00
	47-30-24319	47-30-24271	47-30-24272	47-30-24272
0-400	312,00	314,00	324,00	324,00
	47-30-24321	47-30-24275	47-30-24276	47-30-24276
	161,00	170,00	202,00	202,00
	54-10-22227	54-10-40785	54-10-40784	54-10-40784
TRD604	169,00	169,00	169,00	169,00
	47-30-24381	47-30-24381	47-30-24381	47-30-24381

MG20/1-LN 225 - 860



225 - 860

"auf"
"zu"

10A 3/N/PE ~ 50 Hz 400 V
3,3 A
1,1
CE-0085BQ0116
20 - 300

DIN EN 676

15°C 1013

(N)

Model	Accessories	Part No.	Price (EUR)
MG20/1-M-L-N-LN		26-36-42013	4166,00
MG20/1-M-L-N-LN	. . 100	26-36-42014	4391,00
MG20/1-M-L-N-LN	. . 200	26-36-42015	4451,00

(F)

MG20/1-M-L-F-LN		26-36-42026	4166,00
MG20/1-M-L-F-LN	. . 100	26-36-42027	4391,00
MG20/1-M-L-F-LN	. . 200	26-36-42028	4451,00

300-600 47-30-24266 **161,00**

EN303-3 KRW

600-1.000 47-30-24303 **161,00**

EN303-3 KRW

15-18 dB(A) 59-10-50664-01 **2808,00**

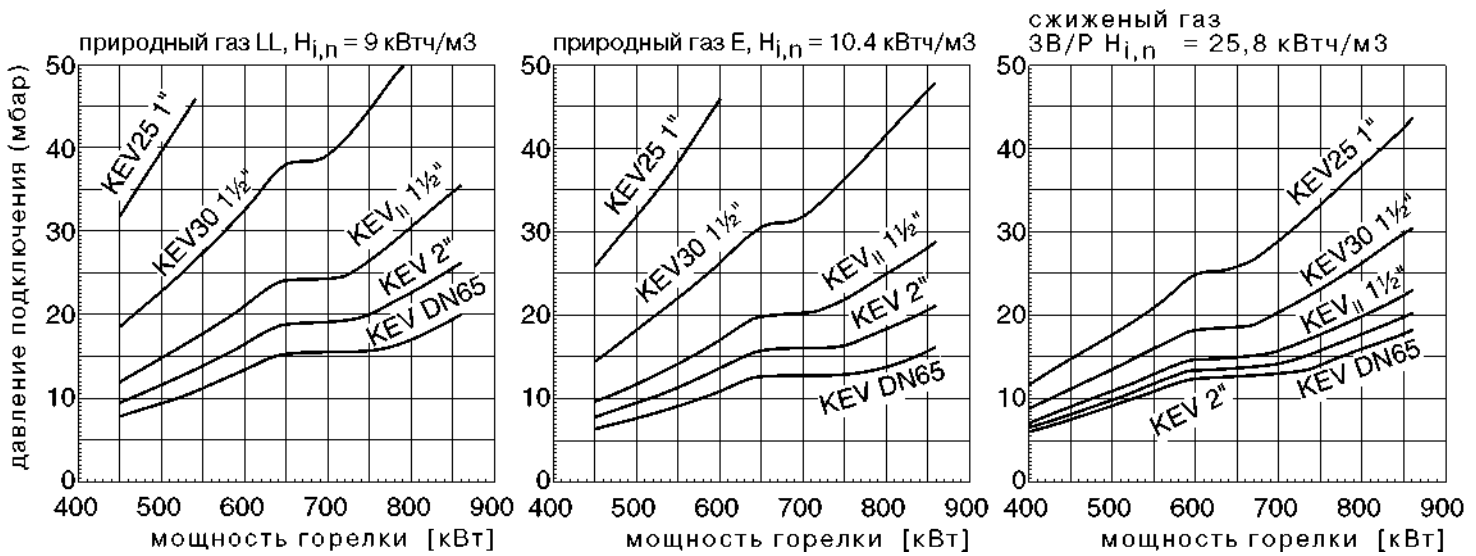
20-30 dB(A) 59-10-50665-01 **3562,00**

TLK43 47-10-24693 **857,00**

PTC-SI Tmax 200°C 47-10-24694 **35,00**

G 1/2" 100 47-10-24695 **43,00**

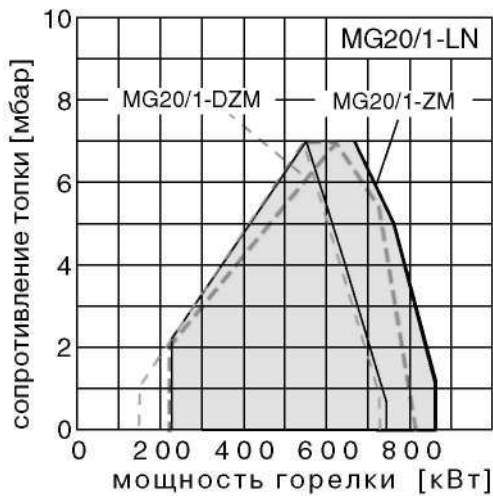
MG20/1-LN 225 - 860



	KEV25 1"	KEV30 1 1/2"	KEVII 1 1/2"	KEV 2"	KEV DN65
-M	1018,00 47-30-24357	1300,00 47-30-22745	2065,00 47-30-24375	2229,00 47-30-24376	3634,00 47-30-25281
*	29,00 34-30-40603	64,00 34-30-40604	64,00 34-30-40604	111,00 34-20-40605	514,00 44-30-23155
TAE	94,00 47-30-24335	334,00 47-30-24336	334,00 47-30-24336	418,00 47-30-24337	2247,00 47-30-24338
*	154,00 35-20-40761	161,00 35-20-40760	161,00 35-20-40760	177,00 35-20-40762	241,00 35-20-40763
0-100	200,00 35-20-40753	214,00 35-20-40752	214,00 35-20-40752	225,00 35-20-40754	290,00 35-20-40755
0-100	314,00 35-20-40769	324,00 35-20-40768	324,00 35-20-40768	338,00 35-20-40770	538,00 35-20-40771
0-400	200,00 47-30-24271	214,00 47-30-24272	214,00 47-30-24272	225,00 47-30-24273	290,00 47-30-24274
0-400	314,00 47-30-24275	324,00 47-30-24276	324,00 47-30-24276	338,00 47-30-24277	538,00 47-30-24278
.	170,00 54-10-40785	202,00 54-10-40784	202,00 54-10-40784	257,00 54-10-40786	443,00 54-10-40788
.	634,00 34-20-40626-01	634,00 34-20-40626-01	707,00 35-20-12354	707,00 35-20-12354	707,00 35-20-12354
TRD604	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381

* DN65

MG20/1-LN 225 - 860



15°C 1013

225 - 860
150 - 810

-ZM
-DZM
"auf"
"zu"

10A 3/N/PE ~ 50 Hz 400 V
3,3 A
1,1
1,0
CE-0085BQ0116
20 - 300

-ZM
-DZM

DIN EN 676

(N)

Model	Quantity	Part No.	Price (EUR)
MG20/1-ZM-L-N-LN		26-36-42016	4646,00
MG20/1-ZM-L-N-LN	100	26-36-42017	4871,00
MG20/1-ZM-L-N-LN	200	26-36-42018	4930,00
MG20/1-DZM-L-N-LN		26-36-42075	6140,00
MG20/1-DZM-L-N-LN	100	26-36-42076	6365,00
MG20/1-DZM-L-N-LN	200	26-36-42077	6424,00

(F)

MG20/1-ZM-L-F-LN		26-36-42029	4646,00
MG20/1-ZM-L-F-LN	100	26-36-42030	4871,00
MG20/1-ZM-L-F-LN	200	26-36-42031	4930,00
MG20/1-DZM-L-F-LN		26-36-42032	6140,00
MG20/1-DZM-L-F-LN	100	26-36-42033	6365,00
MG20/1-DZM-L-F-LN	200	26-36-42034	6424,00

300-600 47-30-24266 161,00

EN303-3 KRW

600-1.000 47-30-24303 161,00

EN303-3 KRW

15-18 dB(A) 59-10-50664-01 2808,00

20-30 dB(A) 59-10-50665-01 3562,00

TLK43 47-10-24693 857,00

PTC-SI Tmax 200°C 47-10-24694 35,00

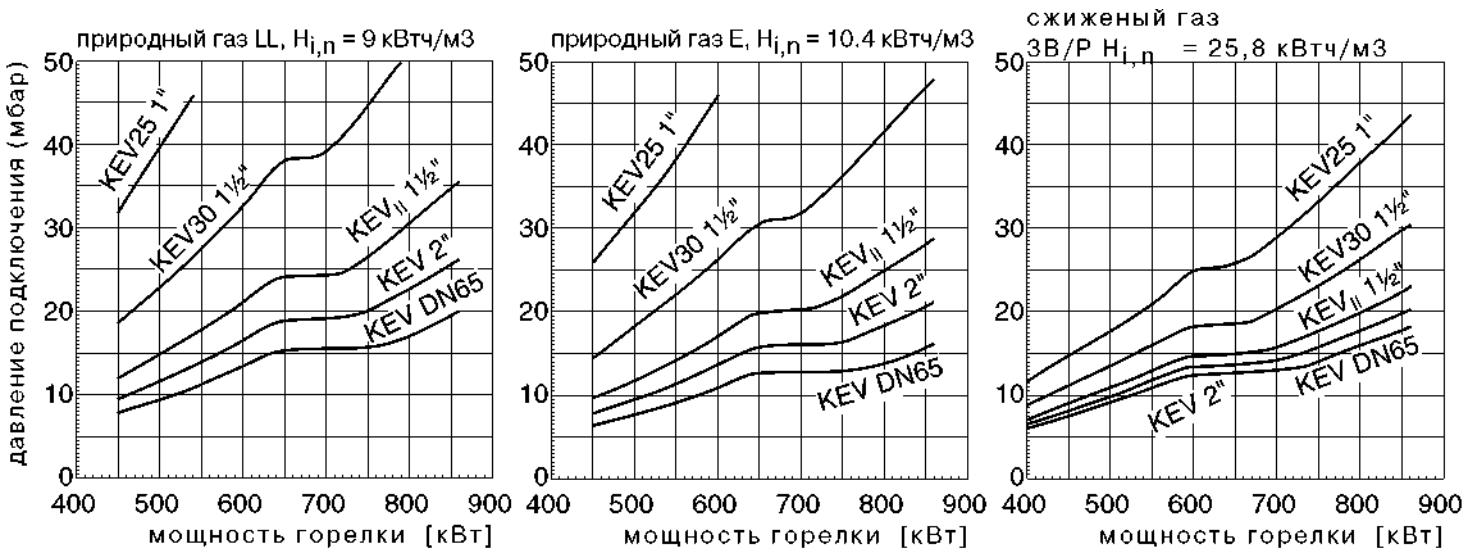
G 1/2" 100 47-10-24695 43,00

-ZM 47-30-25283 128,00

-DZM 47-30-25282 128,00

DLU 02 -ZM -DZM 47-30-24198 770,00

MG20/1-LN 225 - 860



-ZM -DZM

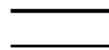
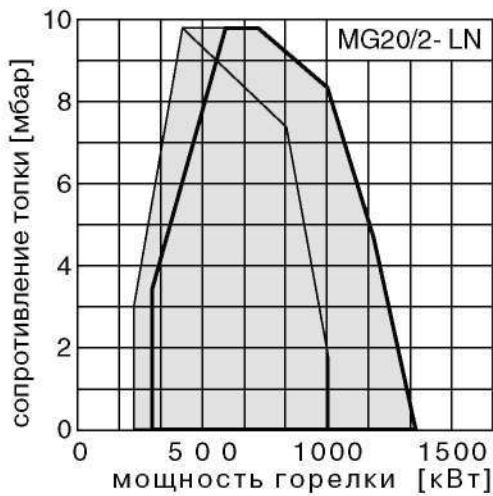
TRD604

TAE

	KEV25 1"	KEV30 1 1/2"	KEVII 1 1/2"	KEV 2"	KEV DN65
	1098,00	1379,00	2145,00	2312,00	3726,00
	47-30-24652	47-30-24653	47-30-24654	47-30-24655	47-30-25182
	169,00	169,00	169,00	169,00	169,00
	47-30-24381	47-30-24381	47-30-24381	47-30-24381	47-30-24381
	29,00	64,00	64,00	111,00	514,00
	34-30-40603	34-30-40604	34-30-40604	34-20-40605	44-30-23155
	94,00	334,00	334,00	418,00	2247,00
	47-30-24335	47-30-24336	47-30-24336	47-30-24337	47-30-24338
	154,00	161,00	161,00	177,00	241,00
	35-20-40761	35-20-40760	35-20-40760	35-20-40762	35-20-40763
0-100	200,00	214,00	214,00	225,00	290,00
	35-20-40753	35-20-40752	35-20-40752	35-20-40754	35-20-40755
0-100	314,00	324,00	324,00	338,00	538,00
	35-20-40769	35-20-40768	35-20-40768	35-20-40770	35-20-40771
0-400	200,00	214,00	214,00	225,00	290,00
	47-30-24271	47-30-24272	47-30-24272	47-30-24273	47-30-24274
0-400	314,00	324,00	324,00	338,00	538,00
	47-30-24275	47-30-24276	47-30-24276	47-30-24277	47-30-24278
	170,00	202,00	202,00	257,00	443,00
	54-10-40785	54-10-40784	54-10-40784	54-10-40786	54-10-40788

* DN65

MG20/2-LN 225- 1350



225 - 1.350

"auf"
"zu"

10A 3/N/PE ~ 50 Hz 220 - 240 V
6,5 A
2,20
CE-0085BN0587
20 - 300

DIN EN 676

15°C 1013

(N)

MG20/2-M-L-N-LN		26-36-42053	4916,00
MG20/2-M-L-N-LN	. . 100	26-36-42054	5157,00
MG20/2-M-L-N-LN	. . 200	26-36-42055	5216,00

(F)

MG20/2-M-L-F-LN		26-36-42084	4916,00
MG20/2-M-L-F-LN	. . 100	26-36-42085	5157,00
MG20/2-M-L-F-LN	. . 200	26-36-42086	5216,00

600-1.000

EN303-3 KRW

47-30-24303 **161,00**

15-18 dB(A)

59-10-50664-01 **2808,00**

20-30 dB(A)

59-10-50665-01 **3562,00**

TLK43

47-10-24693 **857,00**

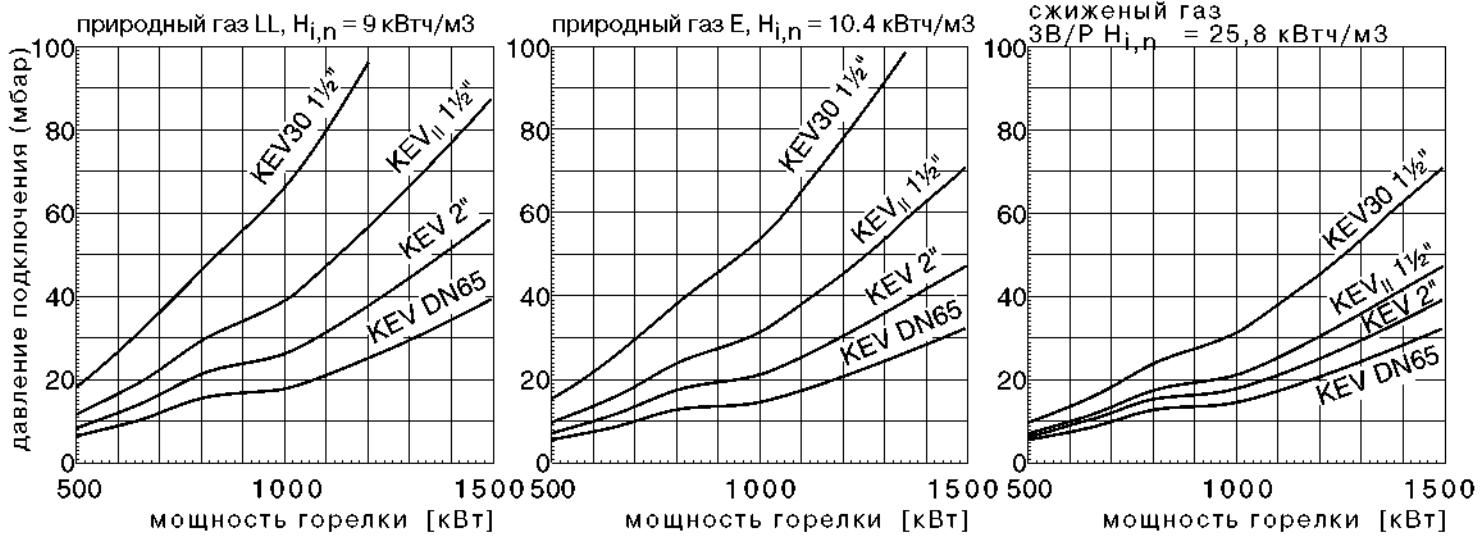
PTC-SI Tmax 200°C

47-10-24694 **35,00**

G 1/2" 100

47-10-24695 **43,00**

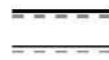
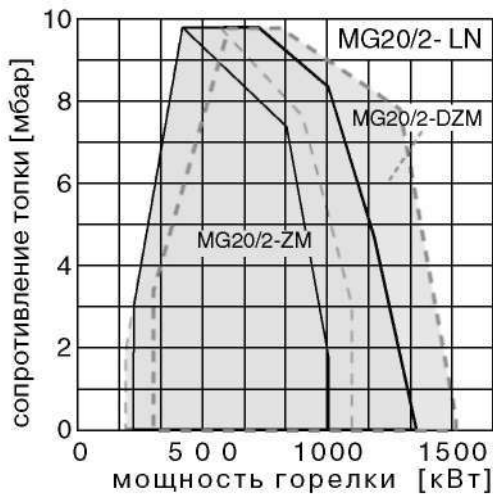
MG20/2-LN 225 - 1350



	KEV30 1½"	KEVII 1½"	KEV 2"	KEV DN65
-M	1300,00 47-30-22745	2065,00 47-30-24375	2229,00 47-30-24376	3634,00 47-30-25281
	64,00 34-30-40604	64,00 34-30-40604	111,00 34-20-40605	514,00 44-30-23155
TAE	334,00 47-30-24336	334,00 47-30-24336	418,00 47-30-24337	2247,00 47-30-24338
	161,00 35-20-40760	161,00 35-20-40760	177,00 35-20-40762	241,00 35-20-40763
0-100	214,00 35-20-40752	214,00 35-20-40752	225,00 35-20-40754	290,00 35-20-40755
0-100	324,00 35-20-40768	324,00 35-20-40768	338,00 35-20-40770	538,00 35-20-40771
0-400	214,00 47-30-24272	214,00 47-30-24272	225,00 47-30-24273	290,00 47-30-24274
0-400	324,00 47-30-24276	324,00 47-30-24276	338,00 47-30-24277	538,00 47-30-24278
	202,00 54-10-40784	202,00 54-10-40784	257,00 54-10-40786	443,00 54-10-40788
	634,00 34-20-40626-01	707,00 35-20-12354	707,00 35-20-12354	707,00 35-20-12354
TRD604	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381

* DN65

MG20/2-LN 225- 1350



15°C 1013

225 - 1.350
200 - 1.510

-ZM
-DZM
"auf"
"zu"

10A 3/N/PE ~ 50 Hz 220 - 240 V
6,5 A
2,2
3,0
CE-0085BN0587
20 - 300

-ZM
-DZM

DIN EN 676

(N)

MG20/2-ZM-L-N-LN		26-36-42056	5396,00
MG20/2-ZM-L-N-LN	100	26-36-42057	5637,00
MG20/2-ZM-L-N-LN	200	26-36-42058	5696,00
MG20/2-DZM-L-N-LN		26-36-42081	7648,00
MG20/2-DZM-L-N-LN	100	26-36-42082	7887,00
MG20/2-DZM-L-N-LN	200	26-36-42083	7948,00

(F)

MG20/2-ZM-L-F-LN		26-36-42087	5396,00
MG20/2-ZM-L-F-LN	100	26-36-42088	5637,00
MG20/2-ZM-L-F-LN	200	26-36-42089	5696,00
MG20/2-DZM-L-F-LN		26-36-42090	7648,00
MG20/2-DZM-L-F-LN	100	26-36-42091	7887,00
MG20/2-DZM-L-F-LN	200	26-36-42092	7948,00

600-1.000

EN303-3 KRW

47-30-24303 161,00

15-18 dB(A)

59-10-50664-01 2808,00

20-30 dB(A)

59-10-50665-01 3562,00

TLK43

47-10-24693 857,00

PTC-SI Tmax 200°C

47-10-24694 35,00

G 1/2" 100

47-10-24695 43,00

-ZM

47-30-25283 128,00

-DZM

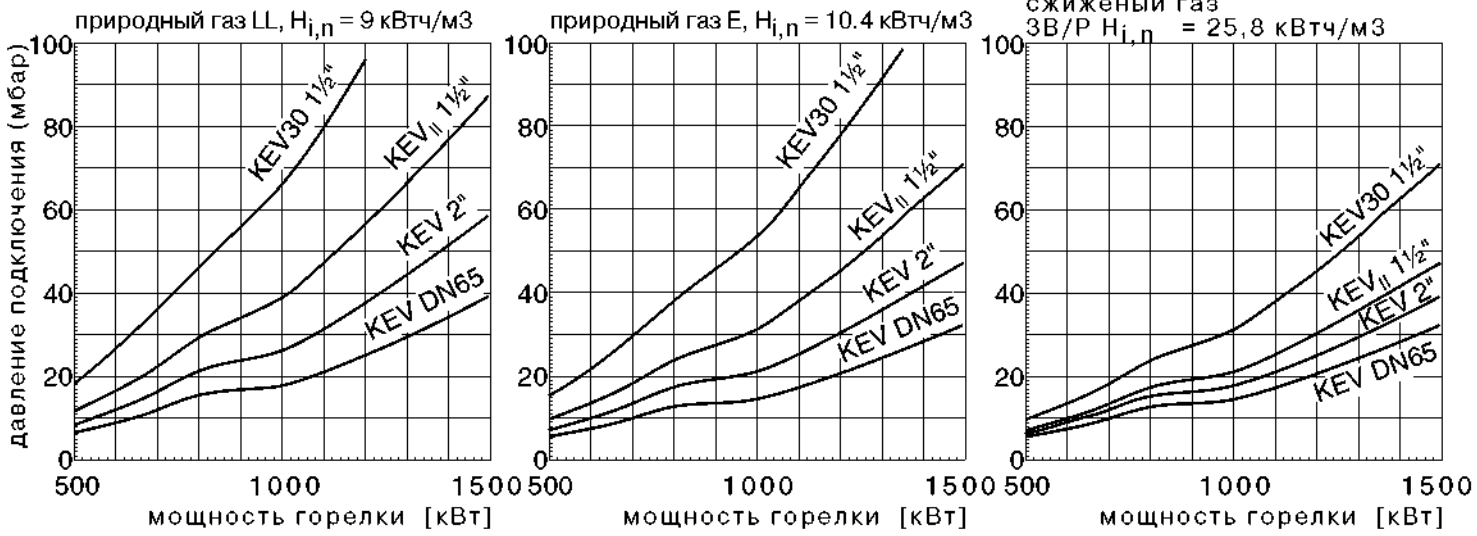
47-30-25282 128,00

DLU 02

-ZM -DZM

47-30-24198 770,00

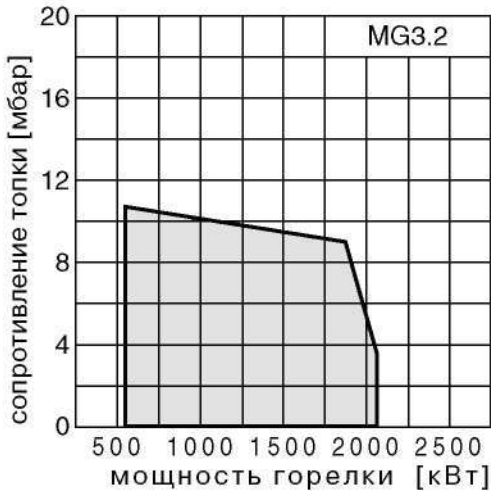
MG20/2-LN 225 - 1350



	KEV30 1 1/2"	KEVII 1 1/2"	KEV 2"	KEV DN65
-ZM -DZM	1379,00 47-30-24653	2145,00 47-30-24654	2312,00 47-30-24655	3726,00 47-30-25182
TRD604	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381
*	64,00 34-30-40604	64,00 34-30-40604	111,00 34-20-40605	514,00 44-30-23155
TAE	334,00 47-30-24336	334,00 47-30-24336	418,00 47-30-24337	2247,00 47-30-24338
*	161,00 35-20-40760	161,00 35-20-40760	177,00 35-20-40762	241,00 35-20-40763
0-100	214,00 35-20-40752	214,00 35-20-40752	225,00 35-20-40754	290,00 35-20-40755
0-100	324,00 35-20-40768	324,00 35-20-40768	338,00 35-20-40770	538,00 35-20-40771
0-400	214,00 47-30-24272	214,00 47-30-24272	225,00 47-30-24273	290,00 47-30-24274
0-400	324,00 47-30-24276	324,00 47-30-24276	338,00 47-30-24277	538,00 47-30-24278
	202,00 54-10-40784	202,00 54-10-40784	257,00 54-10-40786	443,00 54-10-40788

* DN65

MG3.2 530 - 2100



530 - 2.100
25A 3/N/PE ~ 50 Hz 400 V
 10,5 A
 4,0
 CE-0085BO0179
 .300

15°C 1013

DIN EN 676

(N)

Model	Quantity	Part No.	Price (EUR)
MG3.2-ZM-L-N		26-36-43148	8097,00
MG3.2-ZM-L-N	200	26-36-43152	8570,00

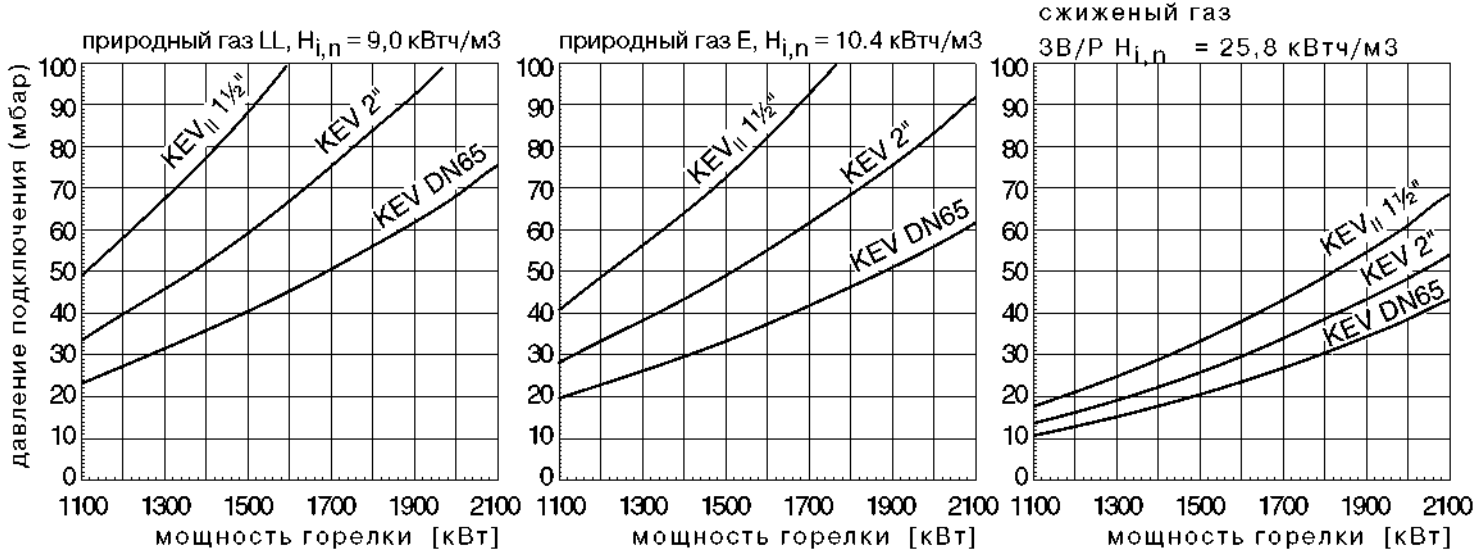
(F)

MG3.2-ZM-L-F		26-36-43189	8097,00
MG3.2-ZM-L-F	200	26-36-43190	8570,00

15-18 dB(A)	47-10-21853-01	3208,00
20-30 dB(A)	47-10-21854-01	4010,00

PTC-SI Tmax 200°C	TLK43	47-10-24693	857,00
45,5 x 45,5		47-10-24694	35,00
G 1/2" 100		47-10-24696	21,00
		47-10-24695	43,00
		47-30-25283	128,00
DLU 02		47-30-24198	770,00

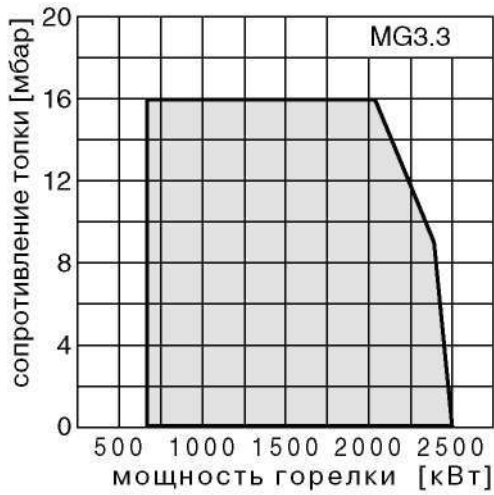
MG3.2 530 - 2100



	KEVII 1½"	KEV 2"	KEV DN65
-ZM	2493,00 47-30-24658	2668,00 47-30-24659	3840,00 47-30-24662
TRD604	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381
*	64,00 34-30-40604	111,00 34-20-40605	514,00 44-30-23155
TAE	334,00 47-30-24336	418,00 47-30-24337	2247,00 47-30-24338
*	161,00 35-20-40760	177,00 35-20-40762	241,00 35-20-40763
0-100	214,00 35-20-40752	225,00 35-20-40754	290,00 35-20-40755
0-100	324,00 35-20-40768	338,00 35-20-40770	538,00 35-20-40771
0-400	214,00 47-30-24272	225,00 47-30-24273	290,00 47-30-24274
0-400	324,00 47-30-24276	338,00 47-30-24277	538,00 47-30-24278
	202,00 54-10-40784	257,00 54-10-40786	443,00 54-10-40788

* DN65

MG3.3 640 - 2500



640 - 2.500
25A 3/N/PE ~ 50 Hz 400 V
 11,5 A
 4,4
 CE-0085BO0179
 . 300

15°C 1013

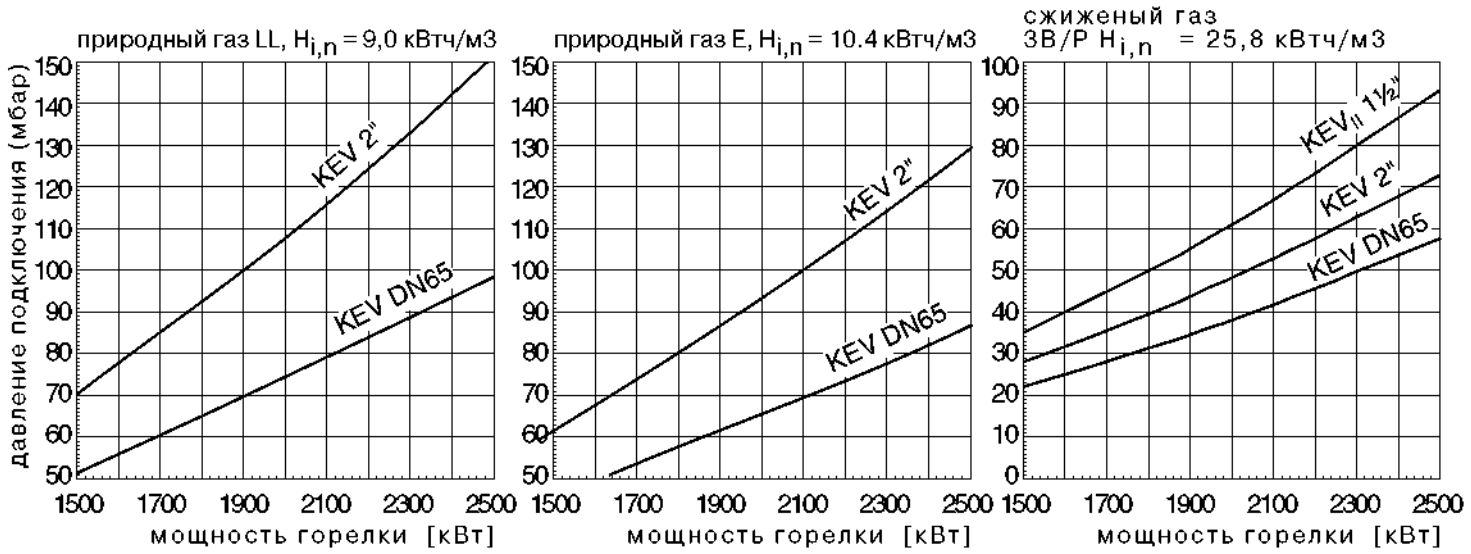
DIN EN 676

(N)			, EUR
/	MG3.3-ZM-L-N	26-36-43149	8611,00
	MG3.3-ZM-L-N	200 26-36-43153	9083,00

(F)			
/	MG3.3-ZM-L-F	26-36-43191	8611,00
	MG3.3-ZM-L-F	200 26-36-43192	9083,00

	15-18 dB(A)	47-10-21853-01	3208,00
	20-30 dB(A)	47-10-21854-01	4010,00
	TLK43	47-10-24693	857,00
	PTC-SI Tmax 200°C	47-10-24694	35,00
	45,5 x 45,5	47-10-24696	21,00
	G 1/2" 100	47-10-24695	43,00
		47-30-25283	128,00
	DLU 02	47-30-24198	770,00

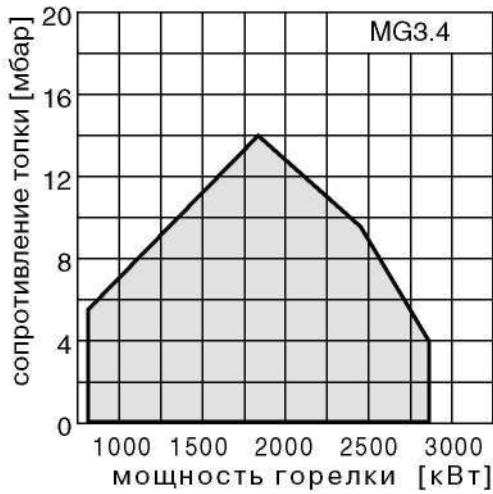
MG3.3 640 - 2500



	KEVII 1 1/2"	KEV 2"	KEV DN65
-ZM	2493,00 47-30-24658	2668,00 47-30-24659	3840,00 47-30-24662
TRD604	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381
*	64,00 34-30-40604	111,00 34-20-40605	514,00 44-30-23155
TAE	334,00 47-30-24336	418,00 47-30-24337	2247,00 47-30-24338
*	161,00 35-20-40760	177,00 35-20-40762	241,00 35-20-40763
0-100	214,00 35-20-40752	225,00 35-20-40754	290,00 35-20-40755
0-100	324,00 35-20-40768	338,00 35-20-40770	538,00 35-20-40771
0-400	214,00 47-30-24272	225,00 47-30-24273	290,00 47-30-24274
0-400	324,00 47-30-24276	338,00 47-30-24277	538,00 47-30-24278
	202,00 54-10-40784	257,00 54-10-40786	443,00 54-10-40788

* DN65

MG3.4 790 - 2800



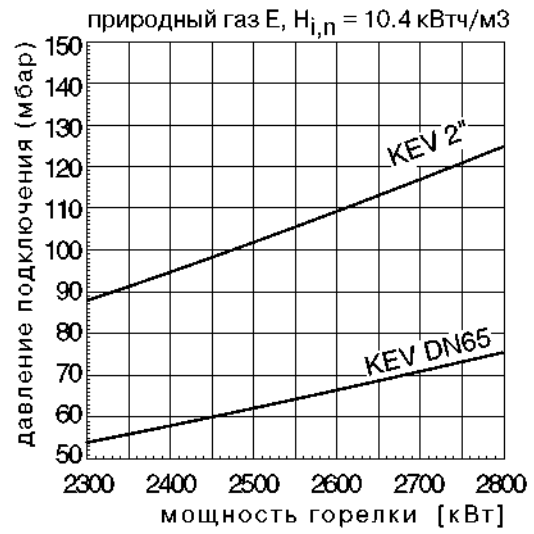
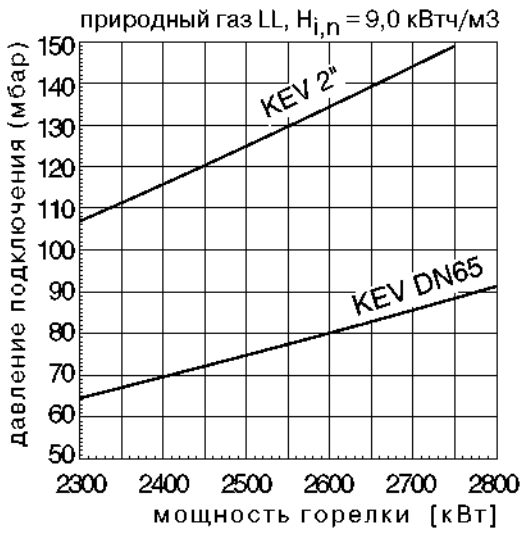
790 - 2.800
25A 3/N/PE ~ 50 Hz 400 V
 12,5 A
 5,5
 CE-0085BO0179
 .300

15°C 1013

DIN EN 676

		, EUR	
(N)			
/	MG3.4-ZM-L-N	26-36-43150	8940,00
	MG3.4-ZM-L-N	200 26-36-43154	9414,00
(F)			
/	MG3.4-ZM-L-F	26-36-43193	8940,00
	MG3.4-ZM-L-F	200 26-36-43194	9414,00
	15-18 dB(A)	47-10-21853-01	3208,00
	20-30 dB(A)	47-10-21854-01	4010,00
	PTC-SI Tmax 200°C	TLK43 47-10-24693	857,00
	45,5 x 45,5	47-10-24694	35,00
	G ½" 100	47-10-24696	21,00
		47-10-24695	43,00
		47-30-25283	128,00
	DLU 02	47-30-24198	770,00

MG3.4 790 - 2800

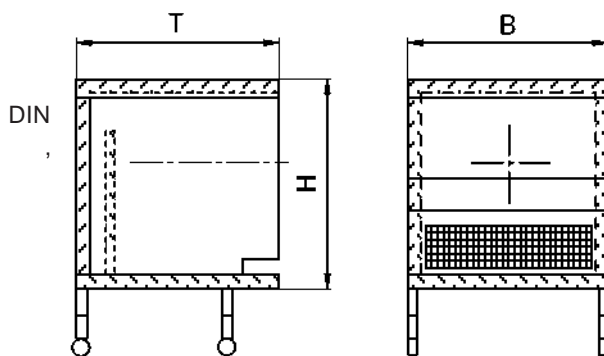


	KEV 2"	KEV DN65
-ZM	2668,00 47-30-24659	3840,00 47-30-24662
TRD604	169,00 47-30-24381	169,00 47-30-24381
*	111,00 34-20-40605	514,00 44-30-23155
TAE	418,00 47-30-24337	2247,00 47-30-24338
*	177,00 35-20-40762	241,00 35-20-40763
0-100	225,00 35-20-40754	290,00 35-20-40755
0-100	338,00 35-20-40770	538,00 35-20-40771
0-400	225,00 47-30-24273	290,00 47-30-24274
0-400	338,00 47-30-24277	538,00 47-30-24278
	257,00 54-10-40786	443,00 54-10-40788

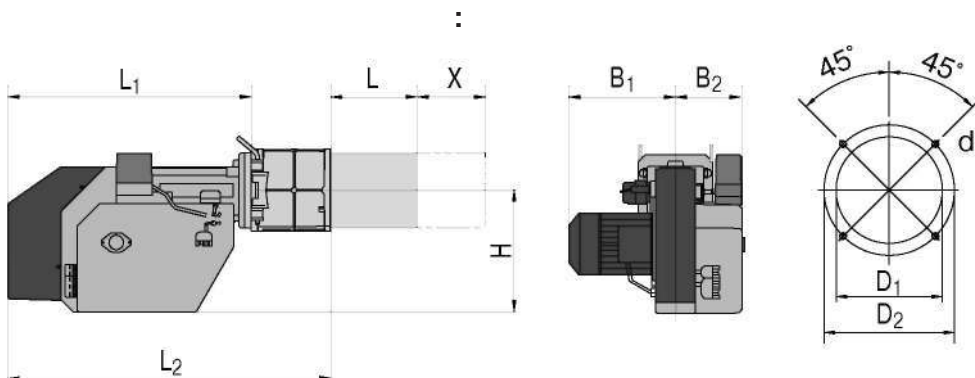
* DN65

4102,

120 400

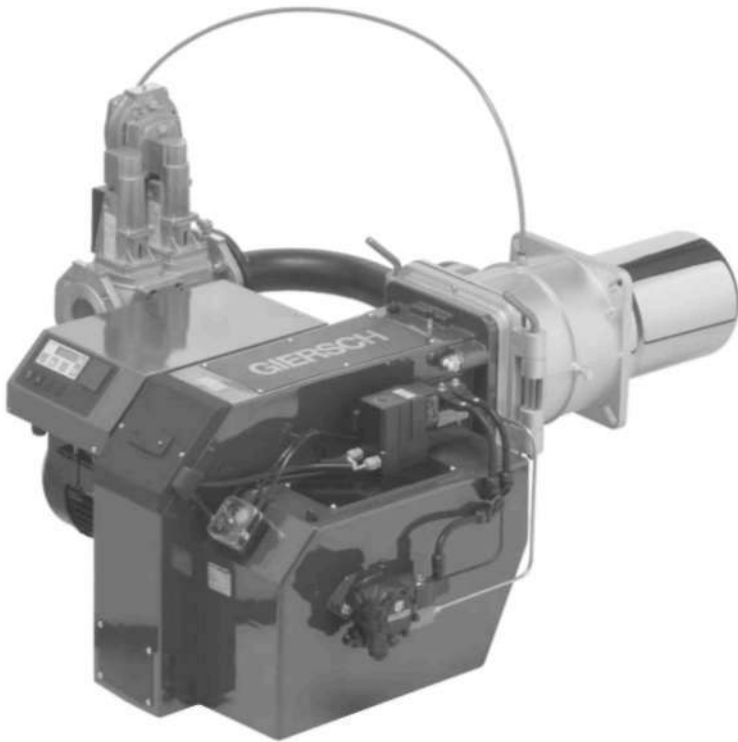


	MG 10/MG 1	MG 2	MG 3	
15-18 dB(A)	T	935	1050	1075
	B	690	740	950
	H	710	770	890
		70	85	110
20-30 dB(A)	T	1060	1130	1240
	B	690	740	950
	H	710	770	890
		90	110	150
70	170,00			



MG10, MG1 MG2 100 X 200
MG3 200

	MG10	MG1	MG2	MG3
B ₁	225	295	310	425
B ₂	178	175	210	300
D ₁	170	170	220	260
D ₂	240	240	269	330
d	M10	M10	M10	M12
H	255	295	315	408
L	160	170	235	296
L ₁	470	700	770	880
L ₂	638	905	975	1130



MK

676 EN267

DIN EN

EL (DIN 51603)
 (DVGW G260).

3-

ZM

MPA,

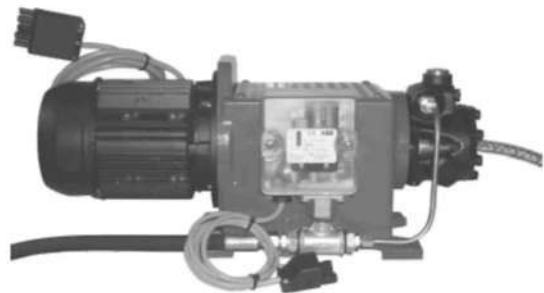
24

eBus-

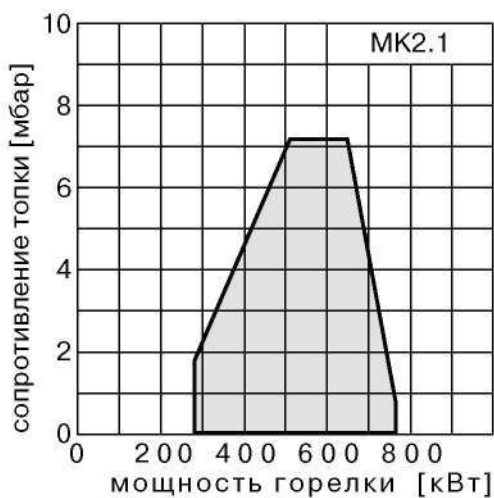
0,3

11-

DIN 4791



MK2.1 280 - 760

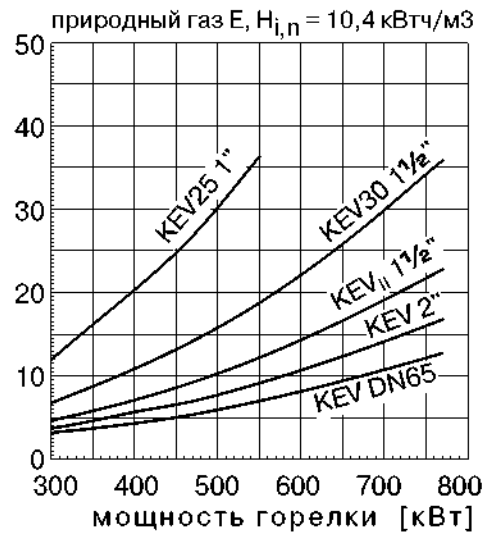
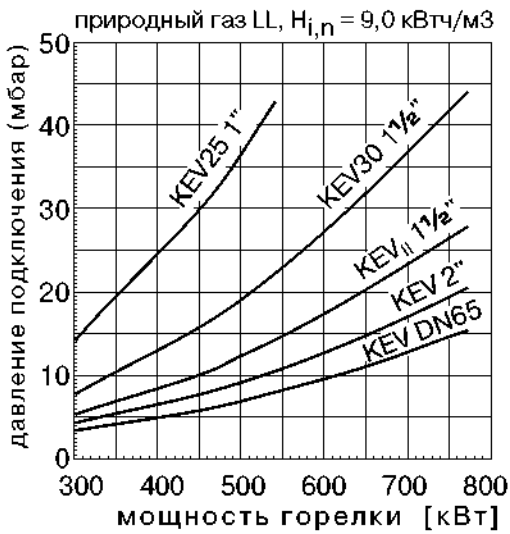


280 - 760
20A 3/N/PE ~ 50 Hz 400 V
 3,3A
 1,1
 CE-0085BQ0116
 . 300

15°C 1013 .
 DIN EN 267, DIN EN 676

(N)		.N°	,EUR
/	MK2.1-ZM-L-N	27-36-43551	7010,00
	MK2.1-ZM-L-N . . . 100	27-36-43553	7242,00
	MK2.1-ZM-L-N . . . 200	27-36-43555	7332,00
/	MK2.1-ZM-L-N	27-36-43557	8286,00
	MK2.1-ZM-L-N . . . 100	27-36-43559	8518,00
	MK2.1-ZM-L-N . . . 200	27-36-435661	8608,00
:	300-600	47-30-24266	161,00
	EN303-3 KRW		
	600-1000	47-30-24303	161,00
	EN303-3 KRW		
	15-18 dB(A)	59-10-50664-01	2808,00
	20-30 dB(A)	59-10-50665-01	3562,00
	TLK43	47-10-24693	857,00
	PTC-SI Tmax 200°C	47-10-24694	35,00
	G ½" 100	47-10-24695	43,00
	-ZM	47-30-25283	128,00
	DLU 02	47-30-24198	770,00

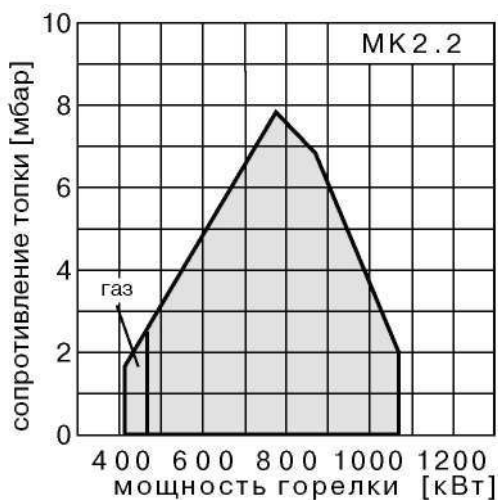
MK2.1 280 - 760



	KEV25 1"	KEV30 1 1/2"	KEVII 1 1/2"	KEV 2"	KEV DN65
-ZM	1098,00 47-30-24652	1379,00 47-30-24653	2145,00 47-30-24654	2312,00 47-30-24655	3726,00 47-30-25182
TRD	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381
*	29,00 34-30-40603	64,00 34-30-40604	64,00 34-30-40604	111,00 34-20-40605	514,00 44-30-23155
TAE	94,00 47-30-24335	334,00 47-30-24336	334,00 47-30-24336	418,00 47-30-24337	2247,00 47-30-24338
*	154,00 35-20-40761	161,00 35-20-40760	161,00 35-20-40760	177,00 35-20-40762	241,00 35-20-40763
0-100	200,00 35-20-40753	214,00 35-20-40752	214,00 35-20-40752	225,00 35-20-40754	290,00 35-20-40755
0-100	314,00 35-20-40769	324,00 35-20-40768	324,00 35-20-40768	338,00 35-20-40770	538,00 35-20-40771
0-400	200,00 47-30-24271	214,00 47-30-24272	214,00 47-30-24272	225,00 47-30-24273	290,00 47-30-24274
0-400	314,00 47-30-24275	324,00 47-30-24276	324,00 47-30-24276	338,00 47-30-24277	538,00 47-30-24278
	170,00 54-10-40785	202,00 54-10-40784	202,00 54-10-40784	257,00 54-10-40786	443,00 54-10-40788

* DN65

MK2.2 415 - 1070

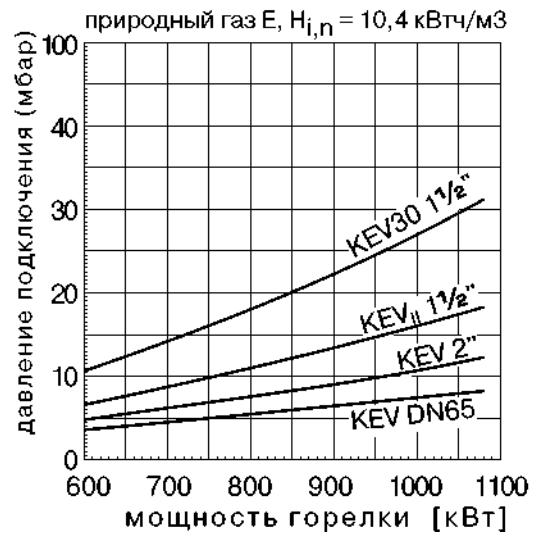
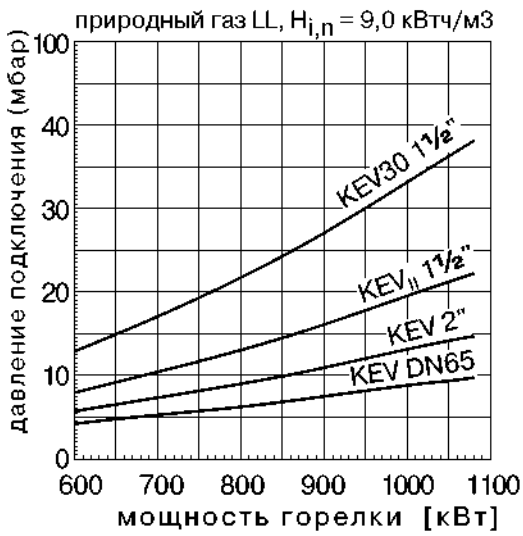


() 415 - 1070
 (/) 469 - 1070
20A 3/N/PE ~ 50 Hz 400 V
 6,5 A
 2,0
 N° CE-0085BQ0116
 .300

15°C 1013 DIN EN 267, DIN EN 676

	N°	,EUR
(N)		
/ MK2.2-ZM-L-N	27-36-43552	7475,00
MK2.2-ZM-L-N . . . 100	27-36-43554	7707,00
MK2.2-ZM-L-N . . . 200	27-36-43556	7797,00
/ MK2.2-ZM-L-N	27-36-43558	8886,00
MK2.2-ZM-L-N . . . 100	27-36-43560	9118,00
MK2.2-ZM-L-N . . . 200	27-36-43562	9208,00
600-1.000	47-30-24303	161,00
EN303-3 KRW		
15-18 dB(A)	59-10-50664-01	2808,00
20-30 dB(A)	59-10-50665-01	3562,00
TLK43	47-10-24693	857,00
PTC-SI Tmax 200°C	47-10-24694	35,00
G ½" 100	47-10-24695	43,00
-ZM	47-30-25283	128,00
DLU 02	47-30-24198	770,00

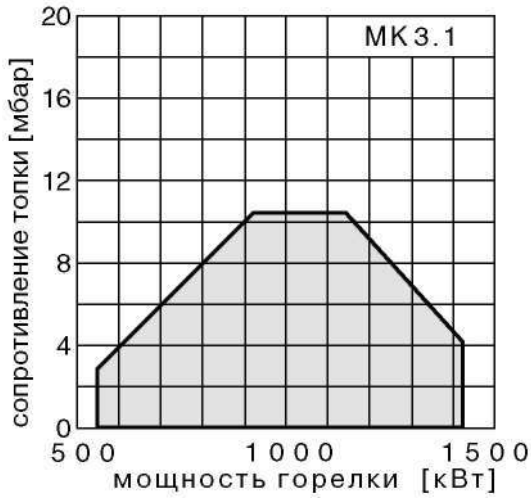
MK2.2 415 - 1070



	KEV30 1 1/2"	KEVII 1 1/2"	KEV 2"	KEV DN65
-ZM	1379,00 47-30-24653	2145,00 47-30-24654	2312,00 47-30-24655	3726,00 47-30-25182
TRD	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381
*	64,00 34-30-40604	64,00 34-30-40604	111,00 34-20-40605	514,00 44-30-23155
TAE	334,00 47-30-24336	334,00 47-30-24336	418,00 47-30-24337	2247,00 47-30-24338
*	161,00 35-20-40760	161,00 35-20-40760	177,00 35-20-40762	241,00 35-20-40763
0-100	214,00 35-20-40752	214,00 35-20-40752	225,00 35-20-40754	290,00 35-20-40755
0-100	324,00 35-20-40768	324,00 35-20-40768	338,00 35-20-40770	538,00 35-20-40771
0-400	214,00 47-30-24272	214,00 47-30-24272	225,00 47-30-24273	290,00 47-30-24274
0-400	324,00 47-30-24276	324,00 47-30-24276	338,00 47-30-24277	538,00 47-30-24278
	202,00 54-10-40784	202,00 54-10-40784	257,00 54-10-40786	443,00 54-10-40788

* DN65

MK3.1 548 - 1425

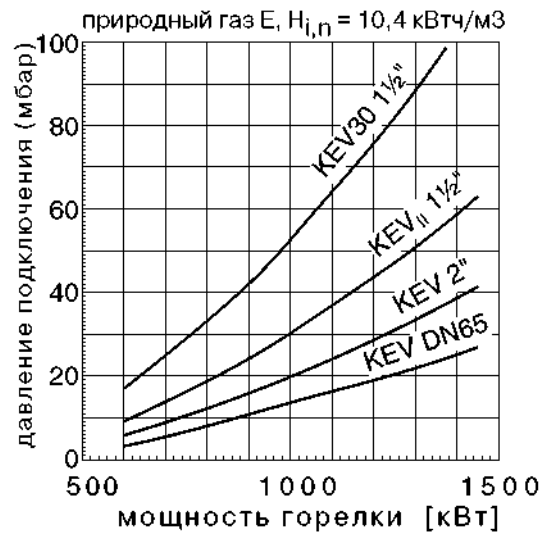
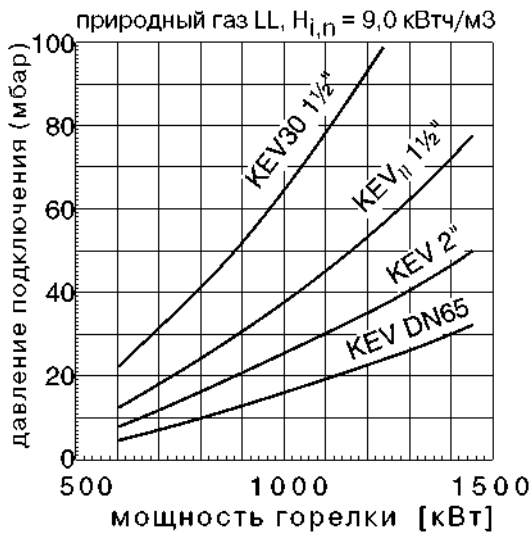


548 - 1.425
20A 3/N/PE ~ 50 Hz 400 V
 7,5 A
 3,0
 CE-0085
 . 300

15°C 1013 .
 DIN EN 267, DIN EN 676

	.N°	,EUR
(N)		
/ MK3.1-ZM-L-N	27-36-43501	9381,00
MK3.1-ZM-L-N . . 200	27-36-43505	9898,00
/ MK3.1-ZM-L-N	27-36-43511	10852,00
MK3.1-ZM-L-N . . 200	27-36-43515	11370,00
:		
15-18 dB(A)	47-10-21853-01	3208,00
20-30 dB(A)	47-10-21854-01	4010,00
. TLK43	47-10-24693	857,00
PTC-SI Tmax 200°C	47-10-24694	35,00
G 1/2" 100	47-10-24695	43,00
.	47-30-25283	128,00
DLU 02 .	47-30-24198	770,00

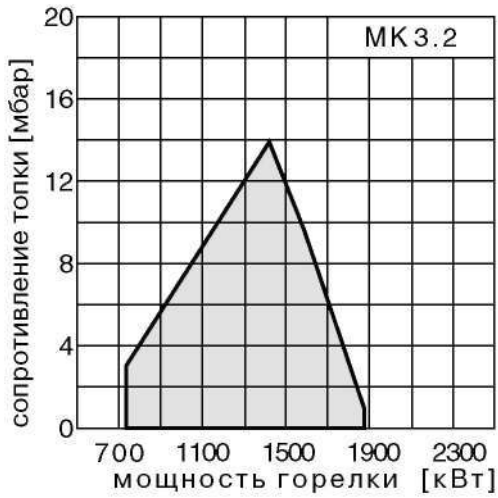
MK3.1 548 - 1425



	KEV30 1 1/2"	KEVII 1 1/2"	KEV 2"	KEV DN65
-ZM	1727,00 47-30-24657	2493,00 47-30-24658	2668,00 47-30-24659	3840,00 47-30-24662
TRD604	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381	169,00 47-30-24381
*	64,00 34-30-40604	64,00 34-30-40604	111,00 34-20-40605	514,00 44-30-23155
TAE	334,00 47-30-24336	334,00 47-30-24336	418,00 47-30-24337	2247,00 47-30-24338
*	161,00 35-20-40760	161,00 35-20-40760	177,00 35-20-40762	241,00 35-20-40763
0-100	214,00 35-20-40752	214,00 35-20-40752	225,00 35-20-40754	290,00 35-20-40755
0-100	324,00 35-20-40768	324,00 35-20-40768	338,00 35-20-40770	538,00 35-20-40771
0-400	214,00 47-30-24272	214,00 47-30-24272	225,00 47-30-24273	290,00 47-30-24274
0-400	324,00 47-30-24276	324,00 47-30-24276	338,00 47-30-24277	538,00 47-30-24278
	202,00 54-10-40784	202,00 54-10-40784	257,00 54-10-40786	443,00 54-10-40788

* DN65

MK3.2 738- 1880



738 - 1.880
25A 3/N/PE ~ 50 Hz 400 V
 10,5 A
 4,0
 .N° CE-0085
 . 300

15°C 1013 . DIN EN 267, DIN EN 676

.N° , EUR

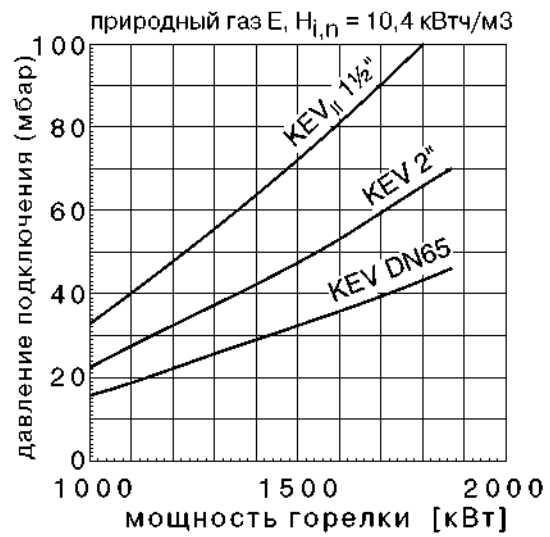
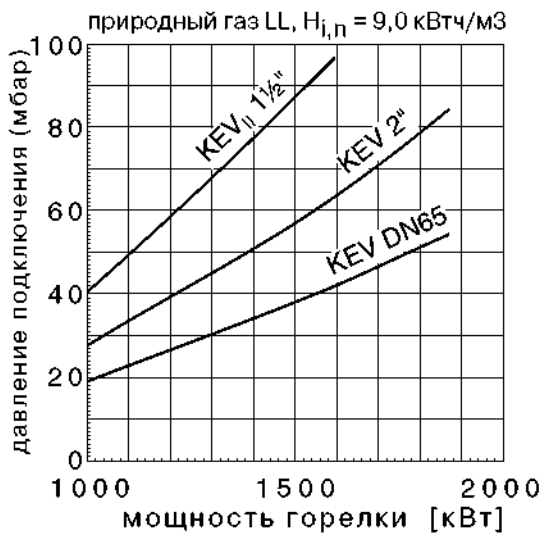
(N)

/	MK3.2-ZM-L-N		27-36-43502	9831,00
	MK3.2-ZM-L-N	. .	200 27-36-43506	10349,00
/	MK3.2-ZM-L-N		27-36-43512	11302,00
	MK3.2-ZM-L-N	. .	200 27-36-43516	11819,00

15-18 dB(A)	47-10-21853-01	3208,00
20-30 dB(A)	47-10-21854-01	4010,00

TLK43	47-10-24693	857,00
PTC-SI Tmax 200°C	47-10-24694	35,00
G 1/2" 100	47-10-24695	43,00
	47-30-25283	128,00
DLU 02	47-30-24198	770,00

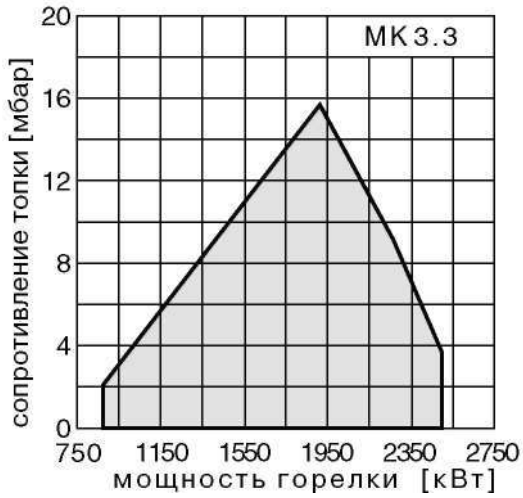
MK3.2 738- 1880



	KEVII 1 1/2"	KEV 2"	KEV DN65
-ZM	2493,00 47-30-24658	2668,00 47-30-24659	3840,00 47-30-24662
TRD604	169,00 47-30-24382	169,00 47-30-24382	169,00 47-30-24382
*	64,00 34-30-40604	111,00 34-20-40605	514,00 44-30-23155
TAE	334,00 47-30-24336	418,00 47-30-24337	2247,00 47-30-24338
*	161,00 35-20-40760	177,00 35-20-40762	241,00 35-20-40763
0-100	214,00 35-20-40752	225,00 35-20-40754	290,00 35-20-40755
0-100	324,00 35-20-40768	338,00 35-20-40770	538,00 35-20-40771
0-400	214,00 47-30-24272	225,00 47-30-24273	290,00 47-30-24274
0-400	324,00 47-30-24276	338,00 47-30-24277	538,00 47-30-24278
	202,00 54-10-40784	257,00 54-10-40786	443,00 54-10-40788

* DN65

MK3.3 870 - 2500

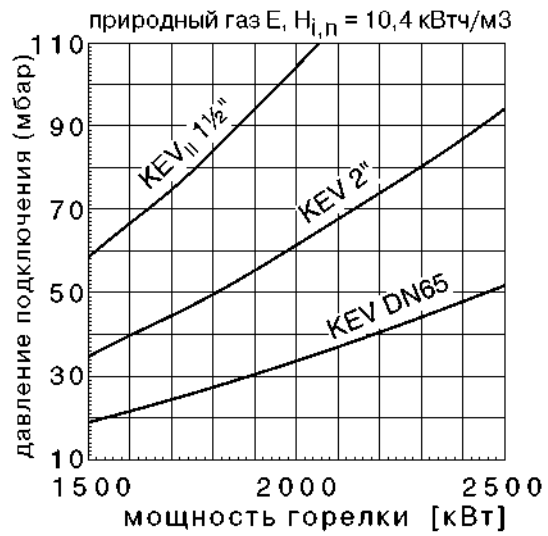
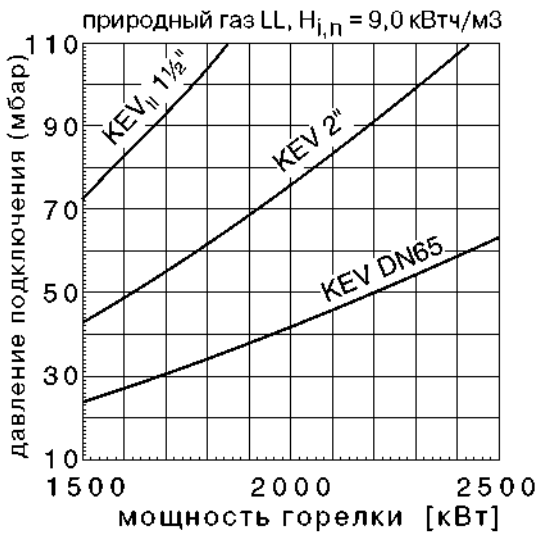


870 - 2.500
25A 3/N/PE ~ 50 Hz 400 V
 11,5 A
 4,4
 CE-0085
 .300

15°C 1013
 DIN EN 267, DIN EN 676

		.N°	,EUR
(N)			
/	MK3.3-ZM-L-N	27-36-43503	10356,00
	MK3.3-ZM-L-N	200 27-36-43507	10874,00
/	MK3.3-ZM-L-N	27-36-43513	11827,00
	MK3.3-ZM-L-N	200 27-36-43517	12344,00
:			
	15-18 dB(A)	47-10-21853-01	3208,00
	20-30 dB(A)	47-10-21854-01	4010,00
	TLK43	47-10-24693	857,00
	PTC-SI Tmax 200°C	47-10-24694	35,00
	G ½" 100	47-10-24695	43,00
		47-30-25283	128,00
	DLU 02	47-30-24198	770,00

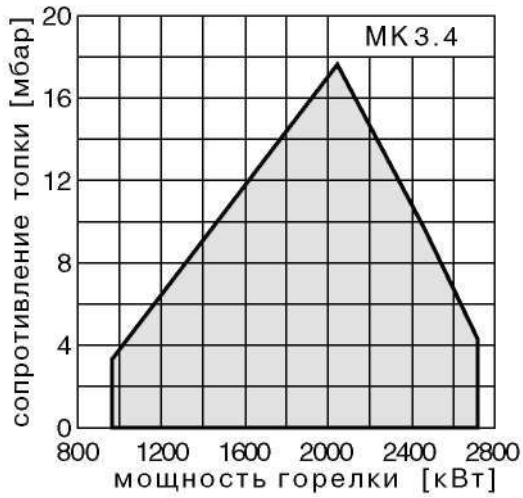
MK3.3 870 - 2500



	KEVII 1½"	KEV 2"	KEV DN65
-ZM	2493,00 47-30-24658	2668,00 47-30-24659	3840,00 47-30-24662
TRD604	169,00 47-30-24382	169,00 47-30-24382	169,00 47-30-24382
*	64,00 34-30-40604	111,00 34-20-40605	514,00 44-30-23155
TAE	334,00 47-30-24336	418,00 47-30-24337	2247,00 47-30-24338
*	161,00 35-20-40760	177,00 35-20-40762	241,00 35-20-40763
0-100	214,00 35-20-40752	225,00 35-20-40754	290,00 35-20-40755
0-100	324,00 35-20-40768	338,00 35-20-40770	538,00 35-20-40771
0-400	214,00 47-30-24272	225,00 47-30-24273	290,00 47-30-24274
0-400	324,00 47-30-24276	338,00 47-30-24277	538,00 47-30-24278
	202,00 54-10-40784	257,00 54-10-40786	443,00 54-10-40788

* DN65

MK3.4 965-2720

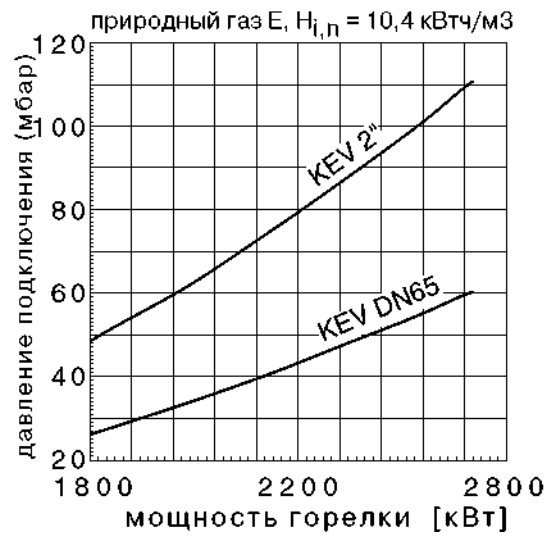
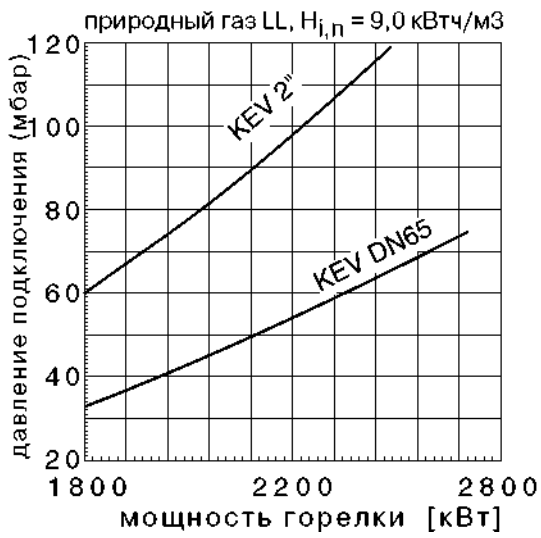


965 - 2.720
25A 3/N/PE ~ 50 Hz 400 V
 12,5 A
 5,5
 CE-0085
 . 300

15°C 1013
 DIN EN 267, DIN EN 676

		.N°	,EUR
(N)			
/	MK3.4-ZM-L-N	27-36-43504	10730,00
	MK3.4-ZM-L-N	200 27-36-43508	11250,00
/	MK3.4-ZM-L-N	27-36-43514	12202,00
	MK3.4-ZM-L-N	200 27-36-43518	12720,00
	15-18 dB(A)	47-10-21853-01	3208,00
	20-30 dB(A)	47-10-21854-01	4010,00
	TLK43	47-10-24693	857,00
	PTC-SI Tmax 200°C	47-10-24694	35,00
	G ½" 100	47-10-24695	43,00
		47-30-25283	128,00
	DLU 02	47-30-24198	770,00

MK3.4 965 - 2720



	KEV 2"	KEV DN65
-ZM	2668,00 47-30-24659	3840,00 47-30-24662
TRD604	169,00 47-30-24381	169,00 47-30-24381
*	111,00 34-20-40605	514,00 44-30-23155
TAE	418,00 47-30-24337	2247,00 47-30-24338
*	177,00 35-20-40762	241,00 35-20-40763
0-100	225,00 35-20-40754	290,00 35-20-40755
0-100	338,00 35-20-40770	538,00 35-20-40771
0-400	225,00 47-30-24273	290,00 47-30-24274
0-400	338,00 47-30-24277	538,00 47-30-24278
	257,00 54-10-40786	443,00 54-10-40788

* DN65