

Texnik xususiyatlari

NOVELLA E

		18 E	27E	27EPV	35 E	35 E PV	43 E	51 E	61 E	70 E	78 E
Nominal issiqlik quvvati	kVt	18,5	28,9	28,9	38	38	46,8	55,2	66,5	76,8	86,1
Nominal issiqlik ishlab chiqarish unumdorligi	kVt	17,1	26	26	34,2	34,2	42,1	49,7	60,5	70	78,4
Minimal issiqlik ishlab chiqarish unumdorligi	kVt	9,8	15,2	20,1	20,1	24,7	29,1	41	47,3	53	
FIK (nominal issiqlik ishlab chiqarish unumdorligi)	%	92	90	90	90	90	90	90	91	91	91
Elektr quvvati	Vt	15	90	90	15	90	15	15	25	25	25
Elektr quvvati kuchlanishi va chastotasi	V/Hz	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50	230/50
Nominal gaz bosimi		13,5-20	13,5-20	13,5-20	13,5-20	13,5-20	13,5-20	13,5-20	13,5-20	13,5-20	13,5-20
Gaz sarfi											
Tabiiy gaz (G20)	nm ³ /s	1,94	2,99	2,99	3,92	3,92	4,85	5,82	6,86	7,92	8,89
Suyultirilgan gaz (G31)	kg /	0,76	1,16	1,16	1,53	1,53	1,89	2,23	2,52	2,91	3,25
Isitish rejimida ishlash											
Maksimal bosim	bar	3	3	3	3	3	3	3	3	3	3
Haroratni sozlash oralig'i	°C	40-82	40-82	40-82	40-82	40-82	40-82	40-82	40-82	40-82	40-82
Kengaytirish baki	l		-	12	-	12	-	-	-	-	-
Ulash o'lchamlari											
Isitish uchun kirish/chiqish joylari		3/4'	3/4'	3/4'	3/4'	3/4'	1'	1'	1 1/4'	1 1/4'	1 1/4'
Gaz kirish joyi		1/2'	1/2'	1/2'	1/2'	1/2'	1/2'	1/2'	1/2'	3/4'	3/4'
Dudbo'ron quvuri diametri (ichki)	mm	142	142	142	152	152	182	182	182	202	202
Zararli chiqindilar											
Maks. CO	p.p.t.	10	10	10	10	10	10	10	10	10	10
Maks. CO ₂	%	4,3	4,3	4,3	4,9	4,9	4,3	5	5	5	5
Maks. NOx	p.p.t.	200	200	200	200	200	200	200	200	200	200
Sof og'irligi/brutto	kg	81/95	98/110	103/119	115/128	120/137	139/150	150/170	200/217	232/250	270/280

Tavsiya etilgan to'plash boylerlari

18 E	27 E/PV	35 E/PV	43 E	51 E	61 E	70 E	78 E	Boylar	Artikul
■	■	■	■	■	■			IDRA BV 200	20101895
				■	■	■	■	IDRA BV 300	20101897