

## Texnik xususiyatlari

### FABULA E

		27 E/90	35 E/90	43 E/90	35E/120	43 E/120
Nominal issiqlik quvvati	kVt	28,9	38	46,8	38	46,8
Nominal issiqlik ishlab chiqarish unumdorligi	kVt	26	34,2	42,1	34,2	42,1
Minimal issiqlik ishlab chiqarish unumdorligi	kVt	15,2	20,1	24,7	20,1	24,7
FIK (nominal issiqlik ishlab chiqarish unumdorligi)	% ~	90	90	90	90	90
Elektr quvvati	Vt	120	120	120	120	120
Elektr quvvati kuchlanishi va chastotasi	V/Gz	230/50	230/50	230/50	230/50	230/50
Nominal gaz bosimi	mbar	13,5-20	13,5-20	13,5-20	13,5-20	13,5-20
Gaz sarfi						
Tabiiy gaz (G20)	nm <sup>3</sup> / soat	2,99	3,92	4,85	3,92	4,85
Suyultirilgan gaz (G31)	kg / soat	1,16	1,53	1,89	1,53	1,89
Isitish rejimida ishlash						
Maksimal bosim	bar	3	3	3	3	3
Haroratni sozlash oralig'i	°C	40-82	40-82	40-82	40-82	40-82
Kengaytirish baki	l	12	12	12	12	12
Issiq suv rejimida ishlash						
Boylar hajmi	l	90	90	90	120	120
Maksimal bosim	bar	6	6	6	6	6
Haroratni sozlash oralig'i	°C	30-65	30-65	30-65	30-65	30-65
Issiq suv sarfi	At 25 °C da	l/s	860	1150	1150	1150
	At 35 °C da	l/s	650	800	800	800
Kengaytirish bakining hajmi	l	4	4	4	4	4
Ulash o'lchamlari						
Isitish uchun kirish/chiqish joylari		3/4'	3/4'	1'	1'	1
Issiq suv uchun kirish/chiqish joylari		3/4'	3/4'	3/4'	3/4'	3/4'
Gaz kirish joyi		1/2'	1/2'	1/2'	1/2'	1/2'
Dudbo'ron quvuri diametri (ichki)	mm	142	152	182	152	182
Zararli chiqindilar						
Maks. CO	ppm. 1	10	10	10	10	10
Maks. CO <sub>2</sub>	%	4,3	5	4,3	4,9	4,3
Maks. NO <sub>x</sub>	p.p.t.	200	200	200	200	200
Sof og'irligi/brutto	kg	165/188	180/206	205/220	187/219	212/235