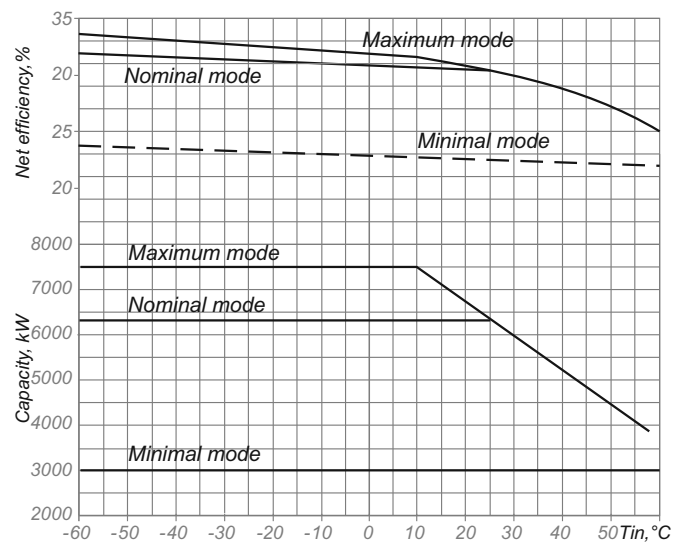
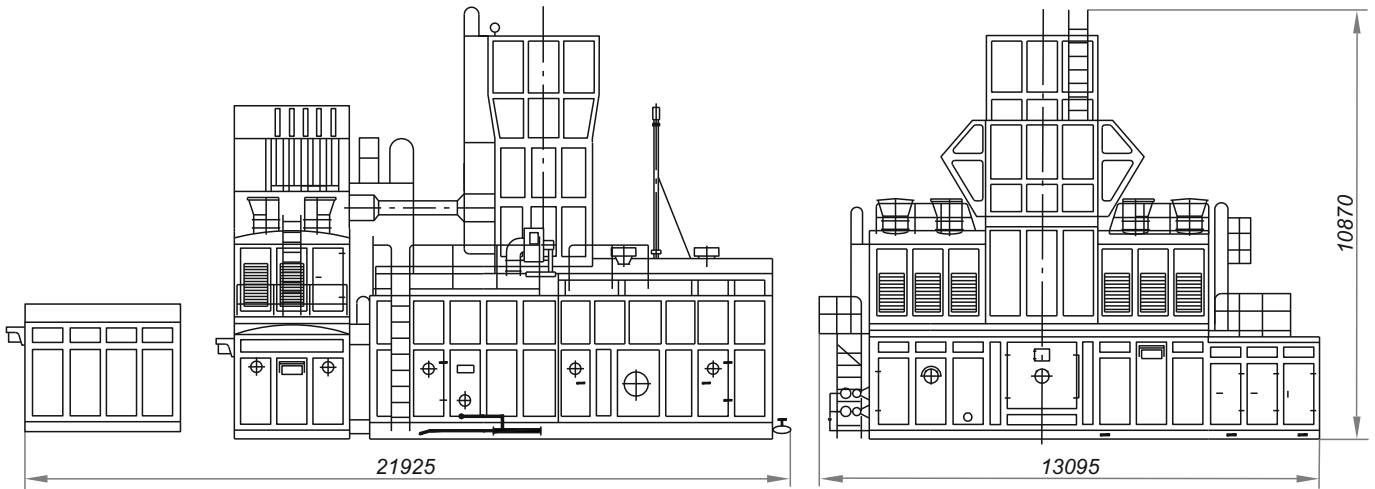


Technical parameters		
Climatic modification		«U.1»
Flow rate capacity	MMCMD	3.3
Suction pressure	kgf/cm <sup>2</sup>	6.0
Discharge pressure	kgf/cm <sup>2</sup>	14.0
Pressure ratio, design		2.3
Engine type	Gas-turbine D-336-2T	
Nominal capacity at engine's coupling (under stationary conditions)	MW	6.3
Nominal rotation speed of power turbine rotor of the engine	rpm	8200
Efficiency (under stationary conditions)	%	30.0
Compressor type	224GC2-375/6-14A	
Unit weight (dry) in the scope of supply, max	kg	110000

Capacity limitations of D-336-2T  
depending on air temperature  
at the engine's inlet



# 18 Gas Pumping Unit GPA-C-6.3V/76-2.1M1



Technical parameters		
Climatic modification		«U.1»
Flow rate capacity	MMCMD	3.0
Suction pressure	kgf/cm <sup>2</sup>	36.0
Discharge pressure	kgf/cm <sup>2</sup>	76.0
Pressure ratio, design		2.139
Engine type	Gas-turbine NK-12ST	
Nominal capacity at engine's coupling (under stationary conditions)	MW	6.3
Nominal rotation speed of power turbine rotor of the engine	rpm	8200
Efficiency (under stationary conditions)	%	25.0
Compressor type	224GC2-73/37-76M12	
Unit weight (dry) in the scope of supply, max	kg	95000

Capacity limitations of NK-12ST depending on air temperature at the engine's inlet

