

Water-tube single-drum convection-bank steam generators.

Boiler type	Steaming capacity	Pressure	Steam temperature	Gas flow rate	Gas inlet temperature	Size Length x Width x Height	Boiler metal weight	Remarks
	t/hr	MPa	°C	Nm ³ /hr	°C	m	t	
KU-40-1M	13,4	1,8	358	40000	850	11,5x5,2x11,1	63	Heating surfaces in U-shaped gas duct; Multiple forced circulation
	5	4,5	385					
KU-60-2M	19,9	1,8	366	60000	850	11,3x7,3x11,0	87	
	19	4,5	392					
KU-80-3M	26,9	1,8	358	80000	850	11,3x8,0x11,0	95,7	
	25,8	4,5	385					
KU-100-1M	33,9	1,8	369	100000	850	12,6x8,2x11,6	116	
	32,6	4,5	382					
KU-125M	42,4	1,8	365	125000	850	12,6x9,2x11,6	134	
	40,8	4,5	385					140
KU-150M	50,5	4,5	393	150000	850	12,0x10,2x14,5	165,5	
KU-100Б-1M	31,8	1,8	399	100000	850	9,5x7,8x15,0	91,4	Tower-type boiler; multiple forced circulation
KU-50	9	1,8	375	50000	650	11,4x5,6x5,1	38	Heating surfaces in horizontal gas duct; multiple forced circulation
KU-80 / 120	30	1,8	350	120000	780	11,3x8,0x12,0	140	Heating surfaces in horizontal gas duct; multiple forced circulation