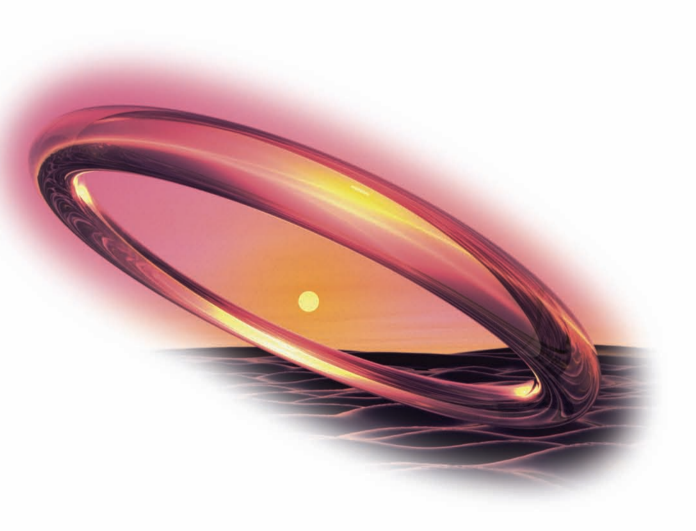


AIR HEATER UNIT

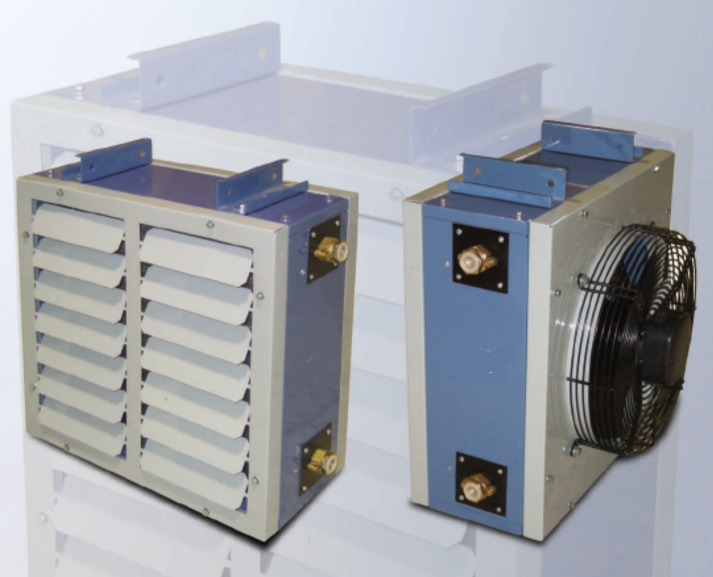




APER

They are the most cost-effective hot air generators used for heating

- * Plants
- * Workshops
- * Hangars
- * Garages
- * Gyms
- * and other spaces of similar type



ADVANTAGES

- 1- Thanks to its easily adjustable grille, there is no sound formation from vibration
- 2- with import fans, comfortable heating is generated at min.sound levels
- 3- it can reach to high temperatures in a very short time due to its high performance heat exchanger
- 4- Switching to right and left for direction of water input and output the heat exchanger is very easy thanks to the portable case construction.

UNIT HEATER DIMENSION TABLE									
MODELS	AIR FLOW RATE (m3/h)	(kcal/h) Capacity	(kcal/h) Capacity	SIZE (mm)				WATER INLET-OUTLET (mm)	
	18 °C Air inlet	90/70 °C Hot water	Steam (3-4 bar)	A	В	С	G	ØD	Ød
APER-4	650 / 800	4,000	7,000	450	440	210	230	3/4"	3/4"
APER-6		6,000	9,000						
APER-8	1200 / 1400	8,000	12,500						
APER-10		10,000	15,800						
APER-12	1500 / 1700	12,000	17,000						
APER-16	1800 / 2200	16,000	24,000	585	530		320		
APER-20		20,000	26,000						
APER-24	2700 / 3000	24,000	32,000						
APER-28		28,000	34,500	600	650		440		
APER-32	3500 / 3700	32,000	44,000	680	750	250	540	1"	1"
APER-40	4700 / 5300	40,000	56,000						

