



**CF-GAS**

# Unità di trattamento aria autonome ROOF TOP a condensazione con modulazione di fiamma

## Condensing gas fired autonomus air treatment unit ROOF TOP with modulation of heating capacity

Modello Model	U.M.	CF-GAS 800	CF-GAS 900	CF-GAS 1000	CF-GAS 1100	CF-GAS 1200
Portata termica nominale (bruciata) Max Max nominal heating capacity input (burned)	kW	259,0	323,0	391,0	461,0	590,0
	kcal/h	222.740	277.780	336.260	396.460	507.400
Potenza termica UTILE (scamb. gas) USEFUL heating capacity output (gas heat exchanger)	max kW	230,0	291,0	348,0	415,0	524,0
	max kcal/h	198.100	250.000	298.500	356.900	450.000
Resa frigorifera Cooling capacity output	max kW	210,0	260,0	328,0	374,0	420,0
	max kcal/h	180.600	223.600	282.080	321.640	361.200
Portata aria nominale Nominal air flow	Nm³/h	33.800	41.600	52.500	60.200	67.200
Pressione statica utile std / versione "S" / "SZ" Useful static pressure std / "S" / "SZ" version	Pa	250/450/800	250/450/800	250/450/800	250/450/800	250/450/800
Roof Top Roof Top	code	On request	On request	On request	On request	On request



NOTA: a richiesta alta prevalenza, basse temperature, pompa di calore.  
NOTE: on request high pressure, low temperature, heat pump.