

WORLD-LEADING MANUFACTURER OF PROFESSIONAL INDUSTRIAL CLEANING MACHINES.

DESIGNER OF SPACE HEATERS, DEHUMIDIFIERS AND

AND  BIEMMEDUE ARCOTHERM



Biemmedue has a number of advantages, including:

- cutting-edge design technology using CAD-CAM systems and a laboratory with sophisticated testing and inspection equipment;
- a highly verticalised production system, 100% Made in Italy, with constant monitoring of all steps of the production process and fast, flexible adaptation to customer needs;
- products are manufactured and assembled using state-of-the-art equipment and automatic assembly lines;
- warehouses fully stocked with finished products, components and spare parts, guaranteeing dispatch within 24 hours of receipt of the order;
- stringent quality control procedures and compliance with strict international production and safety standards.

EC/S and GE/S AIR OIL BURNERS



Technical features EC/S:

- Automatic oil burner
- Electronic flame control
- the heater can be connected to a thermostat, humidity meter or timer
- heater body parts in AISI 430 stainless steel
- preheating of the combustion chamber
- safety thermostat

Technical characteristics GE/S:

- Automatic oil burner
- Electronic flame control
- the heater can be connected to a thermostat, humidity meter or timer
- AISI 430 stainless steel heater body parts
- safety thermostat
- power cable (1,5 m) with plug

MODEL	EC/S 55	EC/S 85	GE/S 65	GE/S 105
Rated heat power [kW]	58,6	90,6	69,3	111,1
Rated heat power [BTU/h]	50.434-200.728	77.934-310.177	59.565-237.067	95.507-380.331
Air flow [m ³ /h]	2.500	4.300	2.500	4.600
Power consumption 230V [W]	850	1.140	598	1170
Poraba energenta [kg/h]	4,64	7,17	5,48	8,85
Electrical power [V - ph - Hz]	230 - 1 - 50	230 - 1 - 50	230 - 1 - 50	230 - 1 - 50
Dimension ŠxGxV [mm]	1.342x470x630	1.658x567x725	1.200x466x550	1.418x567x694
Weight [kg]	81	110	44	721

GP GAS HEATER

- Integrated gas burner
- safety thermostat
- electronic tribal control with ionisation electrode
- 0,3 m connecting cable
- piezo ignition of the heater
- in accordance with UNI EN 1596: 2008



MODEL	GP 18M	GP 30M	GP 45M	GP 85M
Rated heat power [kW]	18,58	31,4	46,73	84,81
Rated heat power [BTU/h]	15.975 - 63.400	27.000 - 107.140	40.180 - 159.450	72,925 - 289,385
Air flow [m3/h]	520	1.100	1.250	2.550
Power consumption 230V [W]	50	90	112	240
Poraba energenta [kg/h]	0,744 - 1,213	1,004 - 2,014	1,454 - 2,979	2,458 - 5,53
Electrical power [V - ph - Hz]	230 - 1 - 50	230 - 1 - 50/60	230 - 1 - 50/60	230 - 1 - 50
Dimension ŠxGxV [mm]	425x180x280	505x277x511	575x277x511	700x317x538
Weight [kg]	5,5	10	13,6	16

ELEKTRIČNI GRELNIKI EK

- vgrajen sobni termostat
- regulator moči
- priključni kabel dolžine 1,5m
- varnostni termostati z ročno nastavitvijo
- sprednja zaščita iz nerjavečega jekla AISI 321



MODEL	EK 3 C	EK 10 C	EK 15 C	EK 22 C
Rated heat power [kW]	3	10	15	22
Rated heat power [kW]	2.580 - 10.235	8.600 - 34.120	12.900 - 51.185	18.915 - 75.065
Air flow [m3/h]	450	1.500	2.000	3.050
Temperature rise at 20°C [°C]	44,5 - 32	48,3 - 30,5	54,3 - 35	56 - 38
Electrical power [V - ph - Hz]	230 - 1 - 50	400 - 3 - 50	400 - 3 - 50	400 - 3 - 50
Dimension ŠxGxV [mm]	367x180x280	505x277x511	575x277x511	700x317x538
Weight [kg]	5	13	15	21



Inpro d.o.o. Novo mesto, Loke 4, 8351 Straža, Slovenija, EU

T: 080 80 89 • info@inpro.pro • www.inpro.pro • www.inpro-trgovina.si