









Radiator Fireplace





Fireplace - Radiators, our construction SPECIFICATIONS

Manufacture: Exchanger stainless steel - steel INOX (or chromonikeliouchos steel 18-9).

Outgoing exhaust chamber: It consists of torch (toumposolines) caliber F-40 * 64 * 1,5 (mm), stainless steel 18-9, 37 pieces Heated exchanger surface 3,44 m2 Minimum efficiency 18.000 kcal / h Maximum yield 41.200 kcal / h Test pressure 6 atm Maximum operating pressure of 3 atm Operating temperature 90 Co Grade average yield up to 84%

ADVANTAGES

Almost feel self-cleaning with the pleonetima too easy cleaning due to construction material INOX 18-9 The construction is considered bimetallic if composed of INOX 18-9 and cast iron (cast iron) Attributes in two ways, as boiler and heater as



ACCESSORIES

The construction accompanied by the following components: Two safety valves, 1 & 1.4 "of 3 atm and ½» of 2,5 atm Instrument panel consisting of two thermostats, including one for the operation of the pump and the other to produce the audio signal if the temperature exceeds 90Co Patent Number 20110100637



Canali Design



Fireplace - Radiators Italian Construction Canali Design

SPECIFICATIONS

Made entirely of steel heavy duty with internal heat exchanger system and turbofan combustion circuit. Thermal power: up to 29 Kw Weight: 315kg

Dimensions outbreak. Length: 903CH Width: 679 Height .: 655 (1353)



ANTEK/PW 8 KW



Rated power: 8 KW Average performance in water: 7kw Diameter exag.kafsaerion: 180 CO-emission (13% O²) in%: 0.69% Water Capacity: 17 L Range of heat output: 4-10 kw Thermal efficiency: 72% Exhaust Temperature: 240 ° C



ZUZIA/PW/15 KW



Rated power: 15kw Average performance in water: 11 kw CO-emission (13% O²) in%: 0.29% Water capacity: 38 L Range of heat output: 8-19kw Thermal efficiency: 75% Exhaust Temperature: 278 ° C



ZUZIA/PW/19 KW



Rated power: 19kw Average performance in water: 13 kw CO-emission (in 13% O²) in%: 0.25% Water capacity: 40.5L Range of heat output: 10-24 Thermal efficiency: 75% Exhaust Temperature: 234 ° C



ERYK/PW/10 KW



Rated power: 10kw Average performance in water: 9 kw Diameter exag.kafsaerion: 180 CO-emission (13% O²) in%: 0.69% Range of heat output: 5-13 Thermal efficiency: 72% Exhaust Temperature: 240 ° C



WIKTOR/PW/12 KW



Rated power: 12kw Average performance in water: 10 kw Diameter exag.kafsaerion: 200 CO-emission (13% O²) in%: 0.69% Water capacity: 17L Range of heat output: 6-15 Thermal efficiency: 72% Exhaust Temperature: 240 ° C



FELIX/PW14 KW



Rated power: 14kw Average performance in water: 11 kw Diameter exag.kafsaerion: 200 CO-emission (13% O²) in%: 0.31% Water capacity: 17 L Range of heat output: 7-17 Thermal efficiency: 71% Kafsaeriov Temperature: 322 ° C



OLIWIA/PW/17 KW



Rated power: 17 kw Average performance in water: 13 kw Diameter exag.kafsaerion: 200 CO-emission (13% O²) in%: 0.26% Water capacity: 35L Range of heat output: 8-23 Thermal efficiency: 75% Exhaust Temperature: 325 ° C



OLIWIA/PW/22 KW



Rated power: 22kw Average performance in water: 18 kw Diameter hex. exhaust: 200 CO-emission (in 13% O²) in%: 0.3% Range of heat output: 11-29 Thermal efficiency: 75% Exhaust Temperature: 328 ° C



AMELIA/PW/24 KW



Rated power: 24kw Average performance in water: 19 kw Diameter exag.kafsaerion: 220 CO-emission (in 13% O²) in%: 0.3% Water capacity: 57 L Range of heat output: 11-30 Thermal efficiency: 78% Exhaust Temperature: 301 ° C



AMELIA/PW/30 KW



Rated power: 30kw Average performance in water: 22kw Diameter hex. exhaust: 220 CO-emission (in 13% O^2) in%: 0.3% Water capacity: 60 L Range of heat output: 13-35 Thermal efficiency: 75% Exhaust Temperature: 315 ° C



MAJA/PW/12



Rated power: 12 kw Average performance in water: 10kw Diameter exag.kafsaerion: 180 CO-emission (13% O²) in%: 0.29% Water capacity: 18 L Range of heat output: 6-15 Thermal efficiency: 75% Exhaust Temperature: 330 ° C