



## MP 973 TH

## **GENERAL TECHNICAL CHARACTERISTICS**

Structure: enamelled steel frame with closed firebox

Firebox: in steel and Aluker®
Boiler: in thick steel structure
Closed expansion tank: standard

Circulation pump and safety devices: standard

Brazier : in steel

Opening: cast iron door, gasket with metal sheath, self-cleaning ceramic glass resistant up

to 750°C

Door handle: hide away and detachable

Functions: LCD remote control and Multicomfort settings, additional control unit Cronothermo: standard, allows split times for daily, weekly and weekend programs

Flue outlet: rear Ash pan: removable Fuel: pellet

Heating: water heat exchanger

## **TECHNICAL DATA**

Rated heat output (min-max)	kW	9,0 -28,5
Heat output to the water (min-max)	kW	7,0 -23,5
Power adjustable (positions)		5
Nominal thermal efficiency (min-max)	%	>90
Consumption at rated heat output (min-max)	Kg/h	1,9 -6,0
Dimensions WxDxH	cm	95 x 59,5 x 137
Cladding/front		
Firebox		
Baffle plate		
Firebox		Steel and Aluker
Brazier		Steel
Flue outlet Ø	cm	8
Boiler		Thick steel
Circolation pump and safeties		standard
Expansion tank		close, standard
Sanitary hot water kit		
Ash drawer		removable
Door		
Ceramic glass		resistant up to 750°
Door handle		hide away and detachable
Hopper capacity		65
Stove control panel		
Timer -thermostat with programming		Daily, weekly and weekend modes. Dual time settings
Minimum power consumption	Watt	
Maximum power consumption	Watt	
Total weight	Kg	

## **ON REQUEST**

Plaster board door

Laboratory data using beech pellet with calorific value of 5 kWh/kg. Consumptions may vary according to the dimensions and the type of pellets used





The availability of models may vary from Country to Country.

**Compatible Cover** 

ESSEN - VIENNA - BARCELLONA - COLONIA - EASY - MALIBU





