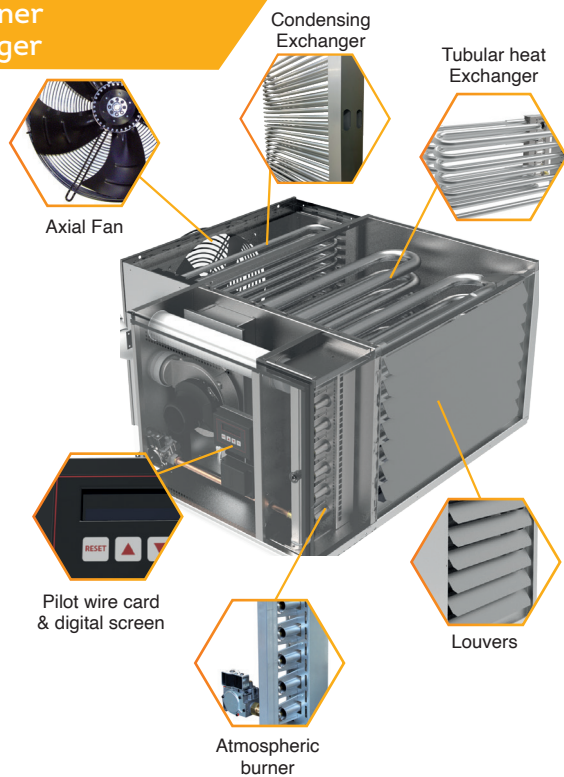


MHX

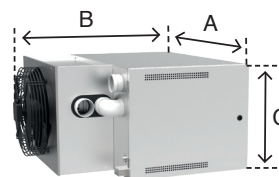
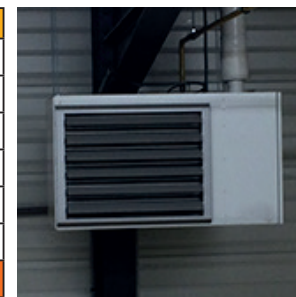
Ultracondens[®] gas heater
with atmospheric burner
& Condensing exchanger



TYPICAL APPLICATION:



Models	Units	MHX25	MHX35	MHX45	MHX60	MHX80
Heat input LCV	kW	26	34	46	61	80
Nominal output	kW	27	35	48	63	82
Thermal efficiency	%	104				103
Minimal output	kW	15	19	27	36	47
Thermal efficiency	%	107				106
Air flow rate at 15°C	m ³ /h	3 320	5 000	5 400	7 200	7 800
Seasonal efficiency above 88% - NOx lower than 70 mg/kWh						



White epoxy coating

Models	Units	MHX25	MHX35	MHX45	MHX60	MHX80
Width (A)	mm	1 060				
Depth (B)*	mm	1110				
Height (C)	mm	495	545	560	710	912
Gas	mm	3/4"				
Fumes Outlet	mm	80				100
Air Inlet	mm	80				100
Weight	kg	105	115	140	180	200

*: From the front to back side of gas heater (including fan)

FLUE CONNECTION

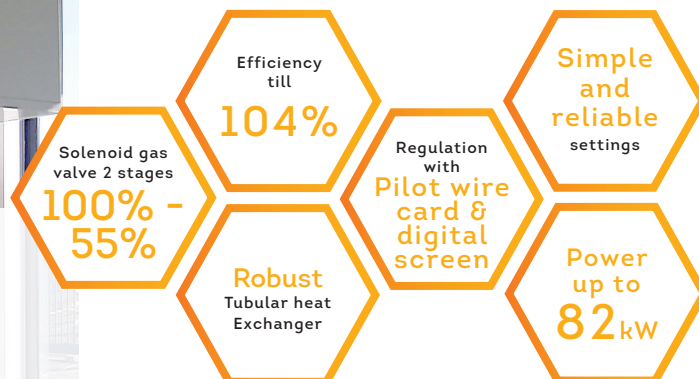


REGULATION

We offer a wide choice of control solutions specifically adapted to our range of gas unit heaters. Our range is the only one to meet the «pilot wire» requirement equipping our gas unit heaters. Our offer meets the simplest as well as the most advanced needs.



ADVANTAGES



OPTIONS & ACCESSORIES

- > Mounting brackets
- > Gas kits

In an ongoing effort to improve its products, Solaronics reserves the right to change prices and specifications without notice.

DC-MHX-2109-EN