

## Dati tecnici

### MICRA 3 Cond. 26 SB

Water efficiency 100% Pn (80/60°C) <a href="#">Rendimento Pci / Pn max (80/60°)</a>	97,7
Water efficiency Pn min (80/60°C) <a href="#">Rendimento Pci / Pn min (80/60°)</a>	95,9
Water efficiency 100% Pn ((50/30°C) <a href="#">Rendimento Pci / Pn max (50/30°)</a>	106,8
Water efficiency Pn min (50/30°C) <a href="#">Rendimento Pci / Pn min (50/30°)</a>	107,6
Combustion efficiency 100% Pn (80/60°C) <a href="#">Rendimento di combustione Pn max (80/60°)</a>	98
Combustion efficiency Pn min (80/60°C) <a href="#">Rendimento di combustione Pn min (80/60°)</a>	98,1
Combustion efficiency 100% Pn (50/30°C) <a href="#">Rendimento di combustione Pn max (50/30°)</a>	98,9
Combustion efficiency Pn min (50/30°C) <a href="#">Rendimento di combustione Pn min (50/30°)</a>	99,1
Combustion efficiency 100% Pn (40/30°C) <a href="#">Rendimento di combustione Pn max (40/30°)</a>	?
Combustion efficiency Pn min (40/30°C) <a href="#">Rendimento di combustione Pn min (40/30°)</a>	?
Chimney losses with burner off <a href="#">Perdite al camino con bruciatore spento</a>	0,05
Casing losses with burner on (100% Pn) (80/60°C) <a href="#">Perdite al mantello con bruciatore acceso Pn max (80/60°)</a>	0,3
Casing losses with burner on (P min) (80/60°C) <a href="#">Perdite al mantello con bruciatore acceso P min (80/60°)</a>	2,2
Casing losses with burner off <a href="#">Perdite al mantello con bruciatore spento</a>	0,4
Chimney losses with burner on (100% Pn) (80/60°C) <a href="#">Perdite al camino con bruciatore acceso Pn max (80/60°)</a>	2
Chimney losses with burner on (P min) (80/60°C) <a href="#">Perdite al camino con bruciatore acceso P min (80/60°)</a>	1,9
Flue temperature Maximum Heat Input <a href="#">Temperatura fumi Pn max</a>	63
Flue temperature Minimum Heat Input <a href="#">Temperatura fumi P min</a>	59
Flue flow rate at Central Heating Maximum Heat Input <a href="#">Portata fumi Riscaldamento Pn max</a>	40,7
Flue flow rate at Maximum Domestic Hot Water Heat Input <a href="#">Portata fumi Sanitario Pn max</a>	NA
Flue flow rate at Minimum Heat Input <a href="#">Portata fumi P min</a>	10,1
CO2 at the Maximum Central Heating Heat Input <a href="#">CO2 Riscaldamento Pn max</a>	9,2
CO2 at the Maximum Domestic Hot Water Heat Input <a href="#">CO2 Sanitario Pn max</a>	NA
CO2 at the Minimum Heat Input <a href="#">CO2 P min</a>	8,9
O2 at the Maximum Central Heating Heat Input <a href="#">O2 Riscaldamento Pn max</a>	4,5
O2 at the Maximum Domestic Hot Water Heat Input <a href="#">O2 Saniatrio Pn max</a>	NA

O2 at the Minimum Heat Input O2 P min	5,0
CO at Maximum Heat Input CO Riscaldamento Pn max	110,6
CO at Minimum Heat Input CO P min	2,8
NOx at the Maximum Heat Input NOx Pn max	74,6
NOx at the Minimum Heat Input NOx P min	28,9
Weighted CO (0% O2) CO ponderato (0% O2)	6,5
Weighted NOx (0% O2) NOx ponderato (0% O2)	38,6
NOx class Classe NOx	5
Head available at fan (Min. - Max.) Prevalenza residua del ventilatore	90_197
Electric power consumption (min/max) Potenza elettrica assorbita (min/max)	86_110
Electric power consumption (max declared ) Potenza elettrica assorbita (max declared)	151
Pump electric power consumption (min/max) Potenza elettrica assorbita dal circolatore (min/max)	83
Fan electric power consumption (min/max) Potenza elettrica assorbita dal ventilatore (min/max)	50
Condensate quantity Pn (50/30°) Quantità di condensa Pn (50/30°)	2,85
Condensate quantity P min (50/30°) Quantità di condensa P min (50/30°)	0,76
pH condensate value Valore alcalino della condensa	3,5