Spec Sheet - N1300

Features

- ·Stainless stell heat exchanger
- •13:1 turndown ratio
- •High-capacity hot water flow rates up to 1500L/hr at commercial temperatures.
- •96% gross efficiency
- •BMS integration and remote monitoring capacities
- •Easy conversion gas orifice
- ·Built-in flue damper
- •Turbo-fan system
- •Switching Venturi
- •Room sealed anc common header flue options
- •Cutting edge electronic controls system delivering temperature hot water

Benefits

- •Increased durability and warranty
- •Optimises gas usage.
- •Guarantees a temperature accurate supply of hot water even for the heaviest of users.
- ·Best in class efficiency
- •Easy integration to Building Management System (BMS) and remote monitoring capability.
- •Streamlines flue installation and removes the need for additional flue components.
- •Extended flue runs of 45+ metres.
- •Provides consistent mixture of gas and air to the burner for low turndown rations.
- •Increased performance and efficiency
- •Ease of use and unparalleled levels of control



N1300	
Burner	Pre Mix Zero Governor
Heat Exchanger	Stainless Steel
Weight	27kg
Dimensions	670mm x 470mm x 276mm
Maximum Input	47kW
	4.4kW
Turn Down Ratio	10.5:1
Efficiency	96%
Maximum Set Temperature	85°C
Flow Rate at 25∆T	25.8 L/Min
Flow Rate at 30∆T	21.5 L/Min
Flow Rate at 35∆T	18.5 L/Min
Flow Rate at 40∆T	16.1 L/Min
Flow Rate at 45∆T	14.4 L/Min
Flow Rate at 50∆T	12.9 L/Min
Minumum Flow Rate	1.5 L/Min
Max Number of Sequenced Heaters	Up to 24
Flue Run	Up to 46m
Built in Flue Damper	
Air Inlet Filter	
	2H3+、
Frost Protection	-15°C Internal, -20°C External
New PCB Design	
Controller as standard - lockable, set up of appliance, temperature set up to 75°C, maintenance for engineers	



