



Commercial Gas Condensing Boilers

QUALITY HYDRONIC HEATING EQUIPMENT

BAXI

Commercial Gas Condensing Boilers

The BAXI commercial range of wall hung and floor mounted gas hydronic boilers uses cutting edge condensing technology to maximise efficiency and extend lifespan. BAXI are experts in producing high output, scalable modular systems for commercial applications.

BAXI World Leading Boilers

BAXI are one of the largest manufacturers of heating boilers in Europe with over 700 employees producing approximately 500,000 boilers per year, with distribution to over 82 countries globally.

The BAXI manufacturing facility in Italy includes state of the art R&D laboratories and is accredited to strict European standards. BAXI have a proud history dating back over 150 years and are part of the BDR Thermea group of companies which has an annual turnover exceeding 1.7€ billion.

HydroHeat Supplies are the leading hydronic heating supplies company in Australia and have ben the BAXI Australian distributor for over twenty years, proudly supplying commercial projects the best and most efficient range of heating boilers available on the Australian market.

- > AGA Australian Gas Approvals
- > BAXI Quality European Manufacturing
- > Wall Hung and Floor Mounted Ranges
- > Cascade install up to 16 Units
- > Up to 4000kw heat load capacity
- Warranty & Service Support
- > BAXI Installer Training
- > System Design & Schematics
- > Over 20 years in Australia



BAXI MP+ and POWER HT+ models can easily be installed as cascade plants by using the included software available in both models. In cascade the master boiler is wired with a flow and return sensor, and a communication card is added to all boilers including the master. A cascade plant of up to 16 boilers (up to 4000kW) can be controlled as a modular on/off system.

The cascade software calculates the heat load requirement and only activates the burners required to achieve set temperature. It also rotates lead/lag boilers to avoid overloading single boilers.

With the addition of an outdoor temperature sensor the boilers can modulate based on the calculation between the flow/return and outside temperature, adjusting to maintain temperature setting. The outside compensation setting is perfect for nursing homes and accommodation buildings where a central thermostat is not available or practical.

Alternatively, with a 0-10 volt signal from the building management system (BMS) the entire cascade plant can be directly modulated by the BMS with efficiencies achieved by setting the plant at the lowest possible temperature.

A cascade system enables partial redundancy by taking boilers offline without shutting down the entire plant. In the event of a fault the cascade automatically switches to the next available boiler and sends the fault to the BMS. Codes are also stored in the boiler memory for service technician diagnostics.

Boiler Control Features

Push button LCD control panel allows easy access to important boiler information:

- > Heating flow & return temperatures
- > Outdoor temperature (optional)
- Domestic hot water temperature (optional)
- > Water pressure, Flue temperature
- > Burner flame operation & working hours
- > Energy consumption kW (heating/DHW)

Energy and Cost Saving Benefits

The best in European boiler design

and manufacturing providing

sustainable, efficient heating.

BAXI condensing boilers have vastly superior net thermal efficiency compared to non-condensing conventional type boilers. The BAXI range of condensing boilers operates at up to 105.5% efficiency. A significant advantage considering heating is the most significant energy cost in a commercial building.

Condensing technology reuses 'latent' heat from the flue gases by incorporating the heat exchanger to increase efficiency, which in turn also lowers the temperature of the flue reducing waste gases (90% less CO and 80% less NOx) in comparison with conventional boilers.

Both the Duo-Tec MP+ and Power HT+ are ideal for retro fit applications as the compact size and light weight allows for easy installation to difficult access areas or rooftops via elevators and stairwells. If crane access is an option the boilers can be preassembled off-site on skids and simply dropped into position.

BAXI Warranty Support & Service

The global distribution of BAXI ensures warranty support and local availability of spare parts if needed. Parts are carried for a minimum of ten years even after a model is superseded.

BAXI Type A appliance models carry Australian approvals (AGA Cert 7023) for both Natural Gas and LPG, indoor and outdoor use. Type B models require on-site approvals. Servicing is available Australia wide by trained BAXI installers.



Hydronic System Integration

BAXI PowerHT+

HydroHeat supply components and accessories needed for complete system installations. Correct integration of system components ensures efficiency targets are reached and maximises return on investment. HydroHeat can also assist with schematic installation diagrams.

- > Flue Systems
- > Thermostats & Controllers
- > Zone Management Systems
- BackFlow Prevention
- > Expansion Tanks
- HydroPak Turnkey Kits
- > Valve & Piping Systems

PAXI

BAXI Duo-Tec MP-

- > Fluid Management Systems
- Relay Boxes
- Schematic System Design



BAXI Duo-Tec MP+ condensing boilers in cascade w' APU, Hydraulic Separato



Wall Hung Commercial Gas Condensing Boiler

Wall Hung BAXI Duo-Tec MP+ gas condensing boilers for commercial applications. Rated efficiency up to 105.5% makes the Duo-Tec MP+ one of the greenest & most efficient commercial boilers on the Australian market. Available in 35kW, 50kW, 60kW, 70kW, 90kW, 110kW, 130kW and 150kW.

Class leading modulation 'turndown' ratios adjust heat output to suit demand, prevents on/off cycling and increases efficiency and longevity.



Boiler Efficiency 105.5% at 50/30° Net Efficiency



Environmental Reduced N0x waste Reduced CO waste



Commercial Factories, hospitals,





Cascade Install Cascade install up to 16 boilers

Modulation Ratio Adjusts heat output

saves on/off cycling

BAXI Duo-Tec MP+ Features

- > Available in eight models 35-150kW, compact wall hung
- > Type A appliance Indoor / Outdoor models, NG & LPG AGA 7023 approved
- > Rated Efficiency up to 105.5% at 50/30 °C
- > 316 Stainless Steel Heat Exchanger (5 yr warranty) Single Chamber (35 - 70kW), Double Chamber (90 -150kW)
- > Condensing burner reuses waste flue gases reduces noxious waste (up to 80% NOx, 90% CO)
- > Room sealed option available for installations where ventilation is not sufficient
- > Front access for easy servicing
- > Easy to use backlit control panel
- Modulating fan with electronic speed adjusting system
- > Conforms to strict European emissions standards
- Mixed zone system (high and low temperature) option
- > Integral High-Flow Modulating Pump for increased flow rate efficiency
- > Optional HLI (High Level Interface) to BACnet, Modbus
- > Facility for DHW connection

Modular Cascade installation

- > Cascade install up to 16 boilers (16 x 150 = 2400kW)
- Modulation 'turndown' ratio prevents short cycling (1:9 50-110kW, 1:7 35kW, 1:5 130-150kW)

Control System

- > Safety NTC sensor to prevent flue overheating
- > Pressure relief valve (4bar 35-110kW, 6 bar 130-150kW)
- > Electronic pressure switch in event of low water or high pressure
- > Electronic thermometer, heating pressure gauge
- > Heating and DHW settings in one control panel
- > Outdoor temperature compensation option with QAC34 sensor
- > Frost protection and pump anti-stick activates pump every 24hrs when in stand by mode
- > Connects to Building Management System (BMS) via AGU.2.550, stores fault codes in boiler memory







Outdoor Models

Due Tee MD.		Type A appliance							
Duo-Tec MP+		35kW	50kW	60kW	70kW	90kW	110kW	130kW	150kW
Duo-Tec MP+ Model Code		MP+ 1.35	MP+ 1.50	MP+ 1.60	MP+ 1.70	MP+ 1.90	MP+ 1.110	MP+ 1.130	MP+ 1.150
Type (indoor/outdoor)	-	ID/OD	ID/OD	ID/OD	ID/OD	ID/OD	ID/OD	ID/OD	ID/OD
Nominal gas consumption	Mj	140	185	225	265	349	415	495	572
Minimum gas input	Mj	20	20	25	29	40	50	99	114
Maximum heat output (80/60°C)	kW	33.8	45	55	65	85	102	121.5	140.3
Minimum heat output (80/60°C)	kW	5	5	6.1	7.2	9.4	11.4	24.3	28.1
Maximum heat output (50/30°C)	kW	36.6	48.6	59.4	70.2	91.8	110.2	130.6	150.9
Minimum heat output (50/30°C)	kW	5.4	5.4	6.6	7.8	10.2	12.3	26.2	30.2
SEDBUK energy efficiency class	-	A	A	A	A	-	-	-	-
Efficiency at 50/30°C	%	105.0	105.0	105.0	105.0	105.5	105.1	105.5	105.5
Efficiency at 80/60°C	%	97.4	97.4	97.2	97.2	97.3	97.2	98.1	98.1
NOx emissions (EN 15502-1)	mg/kWh	31.8	29.8	34.1	34.8	39.5	24.7	17	23
Min-Max water heating circuit pressure	bar	0.5-4.0	0.5-4.0	0.5-4.0	0.5-4.0	0.5-4.0	0.5-4.0	0.8-6.0	0.8-6.0
•	°C	90	90	90	90	90	90	90	90
Max inlet temperature heating circuit Heating temperature range	°C	25-80	25-80	25-80	25-80	25-80	25-80	25-80	25-80
Modulation Turndown Ratio				1:9	1:9		1:9		
Modulation Turndown Ratio	-	1:7	1:9	1:9	1:9	1:9	1:9	1:5	1:5
Water content	- 1	4	4	5	6	9	10	10	11
Coaxial flue duct / Separate outlets	mm		80/125	or 80/80			110/160	or 110/110	
Min / Max flue flow rate	kg/s	0.002/0.016	0.002/0.021	0.003/0.026	0.004/0.031	0.005/0.040	0.005/0.047	0.012/0.056	0.014/0.064
Maximum flue temperature	°C	90	92	96	76	70	70	70	70
Power consumption	W	180	230	230	230	275	320	360	460
Dimensions indoor (h×w×d)	mm		766 x 450 x 377		766x450x505		952 x 60	00 x 584	
Dimensions outdoor (h×w×d)	mm		960 x 473 x 400		960x473x530		1252 x 6	523 x 608	
Dry weight ID/OD	kg	40/49	40/49	40/49	50/59	83/96	93/106	93/106	96/109
Gas type (natural/propane)	-	NG/LPG	NG/LPG	NG/LPG	NG/LPG	NG/LPG	NG/LPG	NG/LPG	NG/LPG
Gas input pressure (natural/propane)	kPa	1.13/2.75	1.13/2.75	1.13/2.75	1.13/2.75	1.13/2.75	1.13/2.75	1.13/2.75	1.13/2.75
Power Supply	V/Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
Tr /									

Type A appliance

- > Type A appliance
- > Building J Compliant
- > AGA approved for indoor, outdoor use
- > Approved for Natural Gas, Propane (LPG)
- > Electrical and fittings approvals











BAXI Power HT+

Floor Standing Commercial Gas Condensing Boiler

BAXI Power HT+ floor standing condensing boilers for commercial applications. Leading European technology, high efficiency and compact dimensions. AGA Type A appliances approved for indoor and outdoor installation in 50kW, 70kW, 90kW, 110kW, 130kW & 150kW. Type B appliances requiring on-site approvals in 200kW and 250kW.

Single unit installations and cascade systems up to 16 boilers ($16 \times 250 = 4000 \text{kW}$).



Boiler Efficiency 105.5% at 50/309 Net Efficiency



Environmental Reduced N0x waste Reduced CO waste



Commercial Factories, hospitals, aged care, offices



Cascade Install Cascade install up to 16 Boilers



2 Yr Boiler & Parts 5 Yr Heat Exchanger



Modulation Ratio Adjusts heat output saves on/off cycling

BAXI Power HT+ Features

- > Available in eight models 50 250kW floor standing
- > Indoor / Outdoor models NG & LPG
- > Rated Efficiency up to 105.5% at 50/30 °C
- > 316 Stainless Steel Heat Exchanger (5 yr warranty)
- > Condensing burner reuses waste flue gases reduces noxious waste (up to 80% NOx, 90% CO)
- > Room sealed option available for installations where ventilation is not sufficient
- Modulating fan with electronic speed adjustment for constant air/gas ratio
- > Conforms to strict European emissions standards
- > Mixed zone system (high and low temperature) option
- > Optional HLI (High Level Interface) to BACnet, Modbus
- > Facility for DHW connection
- > Readily available system accessories

Modular Cascade installation

- > Cascade install up to 16 boilers (16 x 250 = 4000kW)
- > Connection for indirect DHW cylinder, electrical connections for secondary heating and DHW pump
- > Compact size and weight suits retro fit applications with difficult access plant rooms and roof tops
- > Modulation 'turndown' ratio prevents short cycling (1:9 50-110kW, 1:5 130-150kW, 1:6 200-250kW)

Control System

- > Safety NTC sensor to prevent flue overheating
- > Pressure relief valve (4 bar 50-110kW, 6 bar 130-250kW)
- > Electronic pressure switch in event of low water or high pressure
- > Electronic thermometer, heating pressure gauge
- > Heating and DHW settings in one control panel
- > Outdoor temperature compensation option with QAC34 sensor
- > Frost protection and pump anti-stick activates pump every 24hrs when in stand by mode
- > Connects to Building Management System (BMS) via AGU.2.550, stores fault codes in boiler memory







Outdoor Models

Power HT+		Type A appliance						Type B appliance	
		50kW	70kW	90kW	110kW	130kW	150kW	200kW	250kW
Power HT+ Model Code		PHT+ 1.50	PHT+ 1.70	PHT+ 1.90	PHT+ 1.110	PHT+ 1.130	PHT+ 1.150	PHT+ 1.200	PHT+ 1.250
Type (indoor/outdoor)	-	ID/OD	ID/OD	ID/OD	ID/OD	ID/OD	ID/OD	ID/OD	ID/OD
Nominal gas consumption	Mj	185	265	349	415	495	572	687	864
Minimum gas input	Mj	20	29	40	50	99	114	115	143
Maximum heat output (80/60°C)	kW	45	65	85	102	121.5	140.3	185.9	232.8
Minimum heat output (80/60°C)	kW	5	7.2	9.4	11.4	24.3	28.1	31	38.8
Maximum heat output (50/30°C)	kW	48.6	70.2	91.8	110.2	130.6	150.9	200	250
Minimum heat output (50/30°C)	kW	5.4	7.8	10.2	12.3	26.2	30.2	33.1	41.7
SEDBUK energy efficiency class	-	A	A	-	-	-	-	-	-
Efficiency at 50/30°C	%	105.0	105.0	105.5	105.1	105.5	105.5	104.2	104.2
Efficiency at 80/60°C	%	97.4	97.2	97.3	97.2	98.1	98.1	97.3	97.2
NOx emissions (EN 15502-1)	mg/kWh	29.8	34.8	39.5	24.7	17	23	33.5	35.1
Min-Max water heating circuit pressure	bar	0.5-4.0	0.5-4.0	0.5-4.0	0.5-4.0	0.8-6.0	0.8-6.0	0.5-6.0	0.5-6.0
Max inlet temperature heating circuit	°C	90	90	90	90	90	90	90	90
Heating temperature range	°C	25-80	25-80	25-80	25-80	25-80	25-80	25-80	25-80
Modulation Turndown Ratio	-	1:9	1:9	1:9	1:9	1:5	1:5	1:6	1:6
Water content	ı	4	6	9	10	10	11	13	15
Flue Type (Coaxial Flue / Dual Flue)	mm		Room Sealed or 80/80		Room Sealed or 110/110		Room Sealed or 110/110		e Option /150
Min/Max flue flow rate	kg/s	0.007/0.075	0.014/0.111	0.018/0.144	0.018/0.169	0.043/0.201	0.005/0.230	0.054/0.322	0.069/0.411
Maximum flue temperature	°C	92	76	70	70	70	70	80	80
Power consumption	w	100	117	146	185	187	283	242	369
Dimensions indoor (h×w×d)	mm	904 x 6	00 x 681		1221 x 6	00 x 681		1238x6i	00x1410
Dimensions outdoor (h×w×d)	mm		10 x 750			10 x 750			10x1430
Dry weight ID/OD	kg	60 / 74	70 / 84	104 /119	109 /124	126/141	132 /147	212/242	232/262
Gas type (natural/propane)	-	NG/LPG	NG/LPG	NG/LPG	NG/LPG	NG/LPG	NG/LPG	NG/LPG	NG/LPG
Gas input pressure (natural/propane)	kPa	1.13 / 2.75	1.13 / 2.75	1.13 / 2.75	1.13 / 2.75	1.13 / 2.75	1.13 / 2.75	1.13 / 2.75	1.13 / 2.75
Power Supply	V/Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
a manifest	-								

Type A appliance

- > 50kW 150kW models
- Australian Building J Compliant
- > AGA approved for indoor, outdoor use
- ➤ Approved for Natural Gas, Propane (LPG)
- > Co-Axial Flue, Room Sealed

Type B appliance

- > 200kW 250kW models
- > Requires on-site install & commissioning approvals
- Dual Flue



AS 3498 / AS 4552

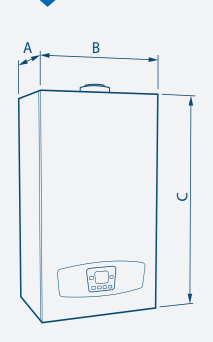




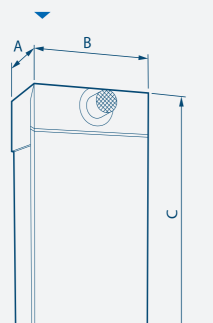


Dimensions & Connections

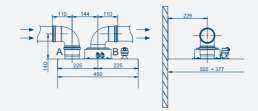
Indoor Dimensions



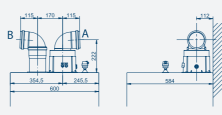
Outdoor Dimensions



Duo-Tec MP+ **1.35, 1.50, 1.60, 1.70**



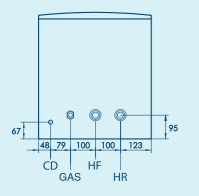
Duo-Tec MP+ **1.90, 1.110, 1.130, 1,150**

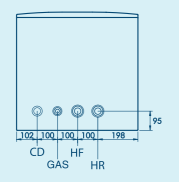


Duo-Tec MP+		1.35	1.50	1.60	1.70	1.90	1.110	1.130	1.150
A = Depth (Indoor)	mm	377	377	377	505	584	584	584	584
A = Depth (Outdoor)	mm	400	400	400	530	608	608	608	608
B = Width (Indoor)	mm	450	450	450	450	600	600	600	600
B = Width (Outdoor)	mm	473	473	473	473	623	623	623	623
C = Height (Indoor)	mm	766	766	766	766	952	952	952	952
C = Height (Outdoor)	mm	960	960	960	960	1252	1252	1252	1252

Connections

Duo-Tec MP+ **1.35, 1.50, 1.60, 1.70** Duo-Tec MP+ **1.90, 1.110, 1.130, 1,150**



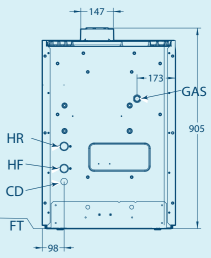


Duo-Te	c MP+	1.35 - 1.70	1.90 - 1.150
HF:	Heating Flow	1"	11/2"
HR:	Heating Return	1"	11/2"
GAS:	Gas Inlet	3/4"	1"
CD:	Condensing Discharge	Fixed ¾"	Flexible 1"

(All male BSP threads)

Indoor Dimensions Concentric flue: Ø 80/125 Dual flue: Ø 80 212 681 681 848

Connections -+-1

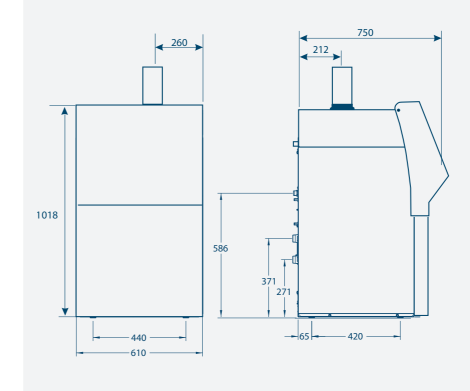


Power	HT+ Indoor Model	
HF:	Heating Flow	1"
HR:	Heating Return	1"
GAS:	Gas Inlet	3/4"
CD:	Condensing Discharge	DN18
FT:	Adjustable Feet	

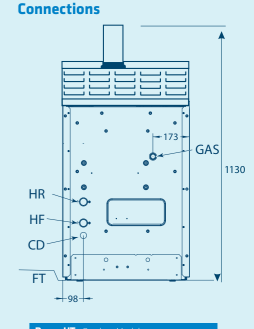
(All male BSP threads)

Outdoor Dimensions

Power HT+ 1.50 - 1.70



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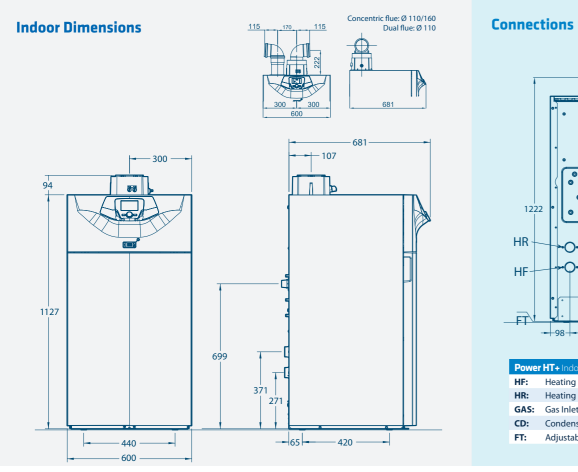


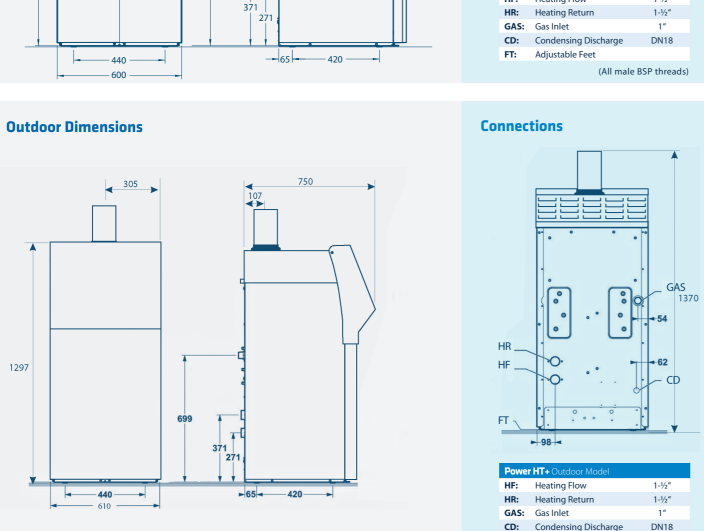
HF: Heating Flow 1" HR: Heating Return 1" GAS: Gas Inlet 34" CD: Condensing Discharge DN18	Power	HT+ Outdoor Model	
GAS: Gas Inlet 34" CD: Condensing Discharge DN18	HF:	Heating Flow	1"
CD: Condensing Discharge DN18	HR:	Heating Return	1"
3 3	GAS:	Gas Inlet	3/4"
ET: Address laborated	CD:	Condensing Discharge	DN18
FI: Adjustable Feet	FT:	Adjustable Feet	

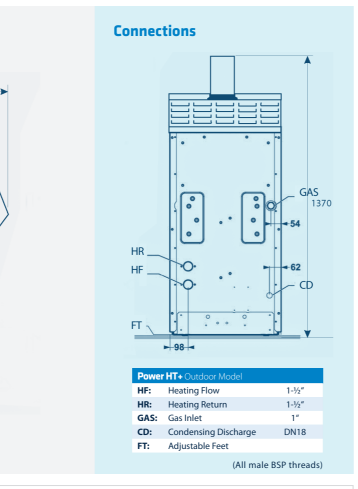
(All male BSP threads)

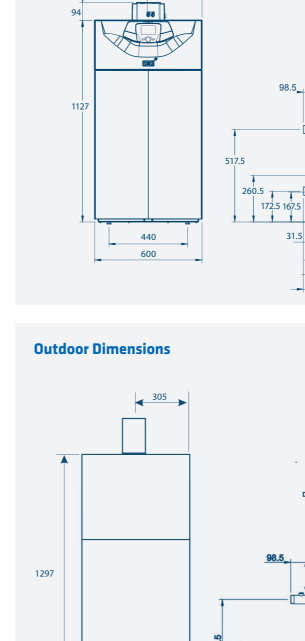
-CD

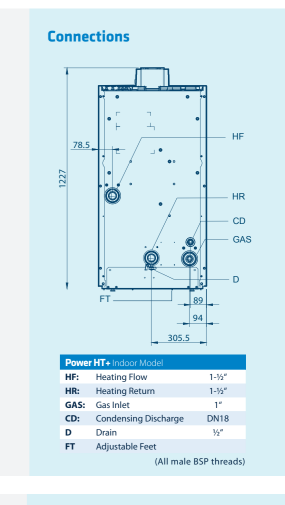
Indoor Dimensions

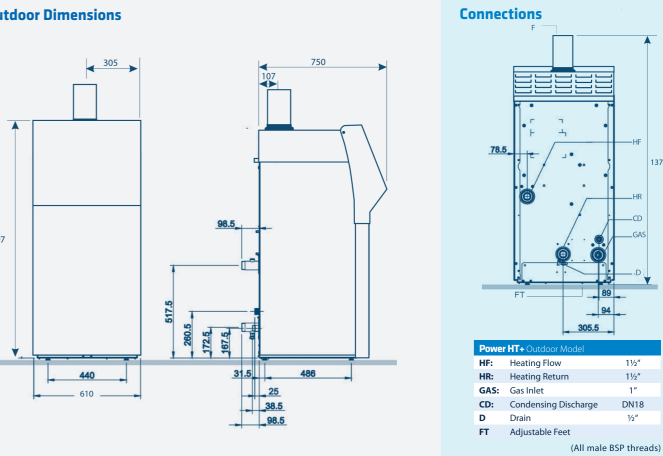












Concentric flue: Ø 110/160

681

107

_____25

38.5 98.5



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DN18

1/2"

1370

