heating technology since 1959



CONDENSING BOILER RK 34/B



- Featuring the DIGITECH® 2 electronic board with digital display and evolved self-diagnostic utility
- Uses a condensing radial micro-flame primary exchanger
- Fitted with a primary (condensing) exchanger, microflame-radial-burner assembly and combustion chamber
- Strengthened stainless steel walls for better thermal insulation
- Fitted with a built-in 3-way valve
- Utilising the DUOPASS® system revolutionising the concept of boilers using the storage cylinder as an active component
- Compact boiler that at the same time guarantees very high performance
- Saves energy by not keeping water cylinders at the high temperature required by traditional boilers

Features:

Diagnostics

Modulation on the C.H. mode

Adjustment of the C.H. temperature from 30°C to 80°C

Adjustment of the C.H. maximum output

Adjustment of the C.H. temperature for underfloor 25-40° C

Sweap chimney control

Frost protection

Automatic by-pass

Over-run protection of the circulating pump

Over-run protection of the sanitary mode (B units)

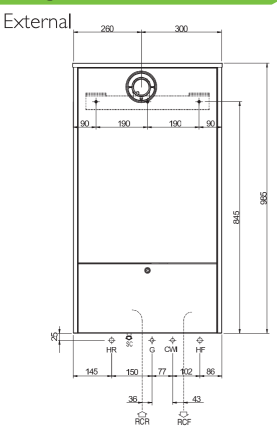
Anti-seize protection of the circulating pump

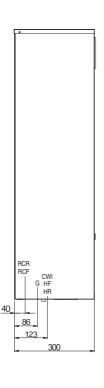
Climatic regulation thru an outdoor sensor



Fixing Details & Technical Info

Radiant RK 34/B Condensing Boiler







LEGEND			
HR	HEATING RETURN	Ø3/4	
HF	HEATING FLOW	Ø3/4	
RCR	REMOTE D.H.W. CYLINDER RETURN	Ø3/4	
RCF	REMOTE D.H.W. CYLINDER FLOW	Ø3/4	
CWI	COLD WATER INLET	Ø1/2	
G	GAS	Ø3/4	
SC	CONDENSATE DRAIN	Ø25	

Technical Features	RK 34	
		RK 34 / B
Output max. / min. (80/60°C)		33,42 / 9,73
Output (50/30°C)		36,24
Nominal input (sanitary mode)		34
Efficiency @ 100% Pn / 30% Pn (80/60°C) (Gross)		98,3 / 100,7
Efficiency @ 100% Pn / 30% Pn (50/30°C) (Gross)		106,6 / 107,9
Expansion vessel - Capacity		7
Electrical protection		X4D
Overall dimensions (L x P x H) - Internal		410x310x730
Overall dimensions (L x P x H) - External		560×300×985

