alfasprint |

# Quietly efficient



coupled with its low water storage volume

helps to care for the environment. The **Alfa Sprint**... quietly efficient.





# WHEN TO CHOOSE THE ALFA **SPRINT**





Whenever the convenience of a single unit giving both heating and an abundant supply of domestic hot water is needed.

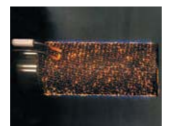
### **TECHNICAL DATA**

Model			ALFA Sprint S	ALFA Sprint SV	ALFA Sprint M	ALFA Sprint MV	
Input		kW	35	35	10/35	10/35	
Output		kW	31.2	31.2	9.2/31.2	9.2/31.2	
Tank heating surface		m <sup>2</sup>	1.42	1.42	1.42	1.42	
Total capacity		litres	103	103	103	103	
Primary capacity		litres	60	60	60	60	
Dimensions	Height	mm	1404	1404	1404	1404	
	Width	mm	542	542	542	542	
	Depth	mm	765	765	765	765	
Weight empty		kg	159	159	159	159	
Domestic Hot Water performance		(DHW)	(Operating at 80°C - Cold water at 10°C)				
Peak delivery 40°C		litres/10'	192	192	192	192	
Peak delivery 40°C		litres/60'	938	938	938	938	

# CHOOSE YOUR LEVEL OF COMFORT

Model	ALFA S	ALFA SV	ALFA M	ALFA MV
Exclusive Tank-in-Tank design	•	•	•	•
Premix gas burner (S=On/Off M=Modulating)	S	S	M	M
Sealed boiler (balanced or assisted flue connection)				•
Several optional heating connection kits available			•	•
Three optional types of control system available	•	•	•	•

Your installer will advise you on the choice of CH and HW options and fittings or contact ACV



# THE TECHNOLOGY OF BG 2000 S AND BG 2000 M BURNERS

BG 2000 S Low NOx air/gas premix burners are outstanding not only for their eco-friendly design but also for their incredibly silent operation. They are fitted with automatic ignition and an ionisation flame detector. BG 2000 M burners, even more economical, are fitted with an electronic power modulation unit which adjusts the burner output to suit demand.

# TANK-IN-TANK THE HEART OF ACV TECHNOLOGY



### **HIGH STRENGTH**

Stainless steel combined with ACV know-how gives the tank exceptional resistance against attack from aggressive water conditions and corrosion.

# **AUTO-DESCALING**

The indirect domestic hot water system limits scaling, and by allowing the tank to expand and contract during the heating cycle, the corrugations in the tank walls prevent scale from adhering. This is one of the main advantages of tanks built to the exclusive ACV Tank-in-Tank design.

## **ANTI-LEGIONELLA**

The large surface of heat exchange on the fully immersed tank maintains the Domestic Hot Water at a minimum uniform temperature of 60°C and so prevents the formation of legionella and the proliferation of all bacteria.

### **FAST RECOVERY**

The large surface area of heat exchange on the Tank-in-Tank also means that a large quantity of water can be heated in an exceptionally short time.



ACV INTERNATIONAL nv/sa KERKPLEIN, 39 B-1601 RUISBROEK - BELGIUM TEL.: +32 2 334 82 20 - FAX: +32 2 378 16 49 E-MAIL: international.info@acv-world.com

www.acv-world.com