

# G

## Generatori di calore a gas

*Direct fired air heaters*

**La più bassa emissione di NO<sub>x</sub> e CO**  
*Lowest NO<sub>x</sub> and CO emission*



**Bassa pressione**  
*Low pressure*

**Alimentazione a GPL o metano**  
*LPG/Natural gas fired*

**Potenza termica da 16kW a 100kW**  
*16kW to 100kW thermic power range*

**Costruito interamente in acciaio inox**  
*Stainless steel bodywork*

**Massimo rendimento (100%)**  
*100% combustion efficiency*

CE

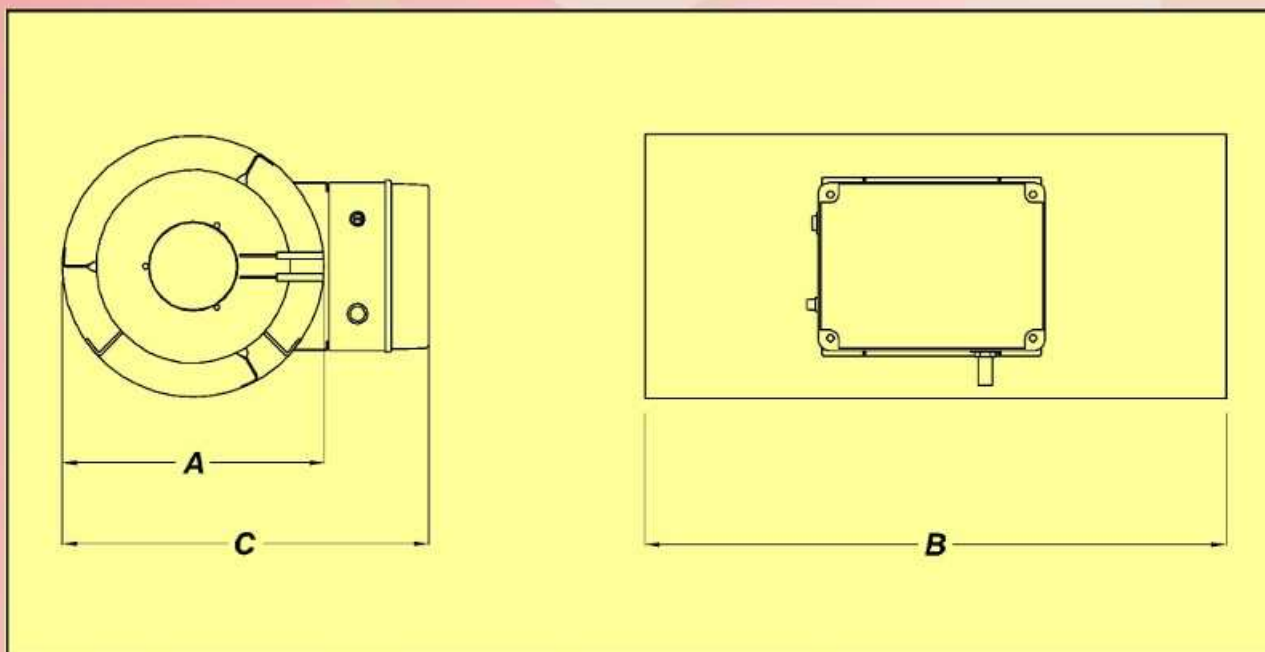


# FRANCO



un passo avanti

Modello / Model >		G36-16	G45-45	G56-70	G56-100	
<b>Portata termica</b> <i>Thermal power</i>	Kw	16	45	70	100	
	KCal/h	13.760	38.700	60.200	86.000	
<b>Portata aria</b> <i>Air flow</i>	m³/h	1000	2000	5000	7000	
<b>Consumo gas</b> <i>Gas consumption</i>	GPL / LPG	1,14	3,188	5,07	7,24	
	Metano / Nat. Gas	1,706	4,768	6,67	9,53	
<b>Pressione gas</b> <i>Gas pressure</i>	GPL / LPG	0,030 (G30)				
		0,037 (G31)				
	Metano / Nat. Gas.	0,020 (G20)				
<b>Dimensioni</b> <i>Dimensions</i>	A	Ømm	360	450	560	560
	B	mm	800	800	930	930
	C	mm	520	630	750	750
<b>Peso</b> <i>Weight</i>		Kg	15	17	25	27
<b>Alim. elettrica</b> <i>Electrical supply</i>		monofase / single phase 230V 50Hz				
<b>Potenza elettrica</b> <i>Electrical power</i>		W	90	90	180	370



## Generatori di calore a gas

*Direct fired air heaters*



EC Type examination certificate **No S1BN2203**

EC Test number **97.2-IMQ-02**

Performed by **IMQ PRIMACONTROL**

**notified to E.C. under number 0051**

In conformity with standard **EN 1596 : 1998**

**EN 1596 : 1998/prA1:2000**

**and for gas of second family EN 437**

Combustion Data			G36-16	G45-45	G56-70	G56-100
Emission	NOx min-max	ppm	4-6	4-6	4-6	4-6
	CO min-max	ppm	1-4	2-6	2-8	2-8

**Accessori / Accessories**

HP11 - Termostato a singolo livello completo di sonde ambiente.

*HP11 - Single level thermostat with ambient probe.*



**FRANCO**

FRANCO s.r.l. - CERVASCA (CN) - Italy  
 Tel. (+39) 0171 611663 - Fax (+39) 0171 612337  
 www.francosrl.com - info@francosrl.com