

Generatore di calore a gas -Direct fired air heater

Serie

G

16 to 100kW  
thermal power



*La più bassa emissione di NOx e CO*

*Bassa pressione*

*Alimentazione a GPL o Metano*

*Presa termostatica*

*Costruito interamente in acciaio inox*

*Massimo rendimento (100%)*

*Lowest NOx and CO emission*

*Low pressure*

*LPG / Natural gas fired*

*Thermostatic socket*

*Stainless steel bodywork*

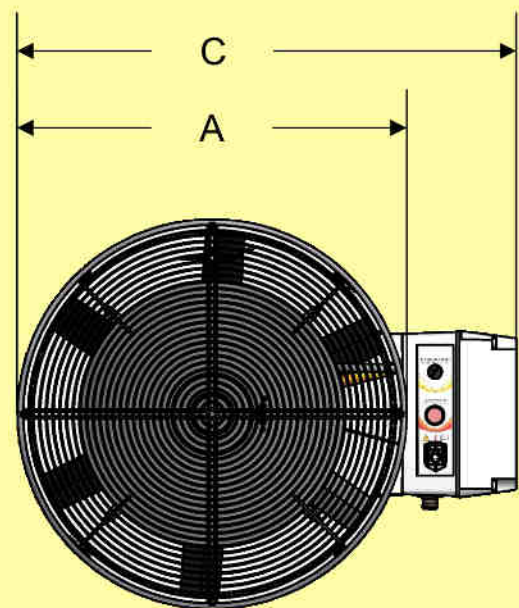
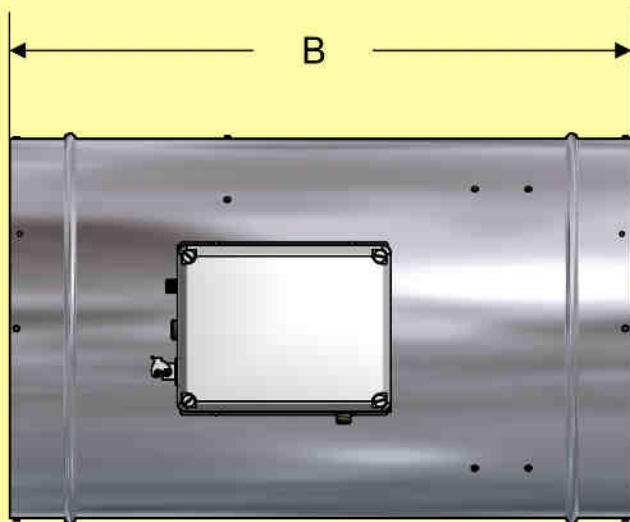
*100% combustion efficiency*



**FRANCO**

## Serie G

Modello / Model		G36-16	G45-45	G56-70	G56-100	
<b>Portata termica</b> Thermal power		kW	16	45	70	100
		kCal/h	13.760	38.700	60.200	86.000
<b>Portata aria</b> air flow		m <sup>3</sup> /h	1.000	2.000	5.000	7.000
<b>Consumo gas</b> Gas consumption	GPL / LPG	bar	1,14	3,19	5,07	7,24
	Metano / Nat.gas		1,706	4,768	6,67	9,53
<b>Pressione gas</b> Gas pressure	GPL / LPG	bar	0,030 (G30)			
			0,037 (G31)			
	Metano / Nat. gas		0,020 (G20)			
<b>Dimensioni</b> Dimensions	A	mm	360	450	560	560
	B	mm	800	800	930	930
	C	mm	520	630	750	750
<b>Peso</b> Weight		kg	15	17	25	27
<b>Alimentazione elettrica</b> Electrical supply			monofase / single phase 230V 50Hz			
<b>Potenza elettrica</b> Electrical power		W	90	90	180	370



## Generatore di calore a gas - Direct fired air heater



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



**IMQ**  
primacontrol

**CE**

**PG<sub>T</sub>**  
GOST Certification



Made in U.E.



**FRANCO**

FRANCO S.r.l. - Cervasca (CN) - Italy  
Tel. (+39) 0171 61.16.63 - Fax (+39) 0171 61.23.37  
web: [www.francosrl.com](http://www.francosrl.com) - email: [info@francosrl.com](mailto:info@francosrl.com)