



UNIJET 1500

15 kW; 20kW (50Hz)
17,3 kW 25,2 kW (60Hz)

Per l'aspirazione di fluidi diversi dall'aria non contaminata o a temperature superiori ai 40°C vi preghiamo di contattarci.

The standard side channel blowers/aspirators are designed to handle clean air up to a maximum of 40°C. Please contact us for special applications.

Motori costruiti secondo le norme CEI 2-3 (1988) ISOL. CL F PROT. IP 55 e certificati cCSAus

Motors construction conform with CEI 2-3 (1988) NORMS. ISOL. CL F PROT. IP 55, cCSAus certified

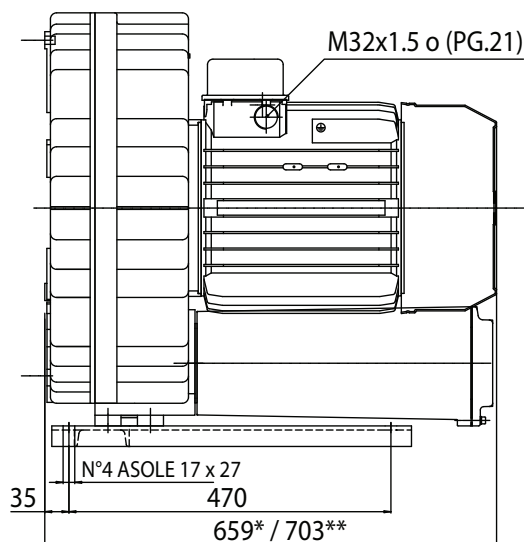
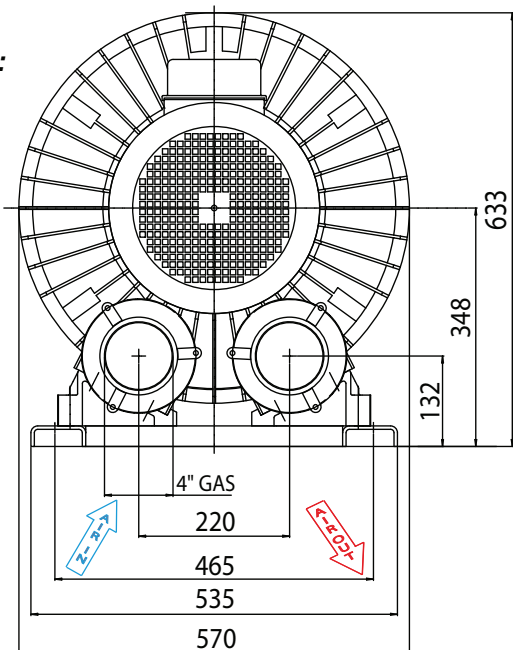
cCSAus file nr. 242079 

	Articolo Item code	kW	V	Hz	assorb. AMP absorbed AMPS	giri/min. r.p.m.	limite servizio max cont. duty S1 (mbar)	sonda termica motore elettrico (tipo) electric motor thermal sensor (type)	dB (A)*	peso (Kg) weight (Kg)
TRIFASE THREE-PHASE	084000	15	345-415 Δ	50	33.2	2960	-225 +210	PTC	82	156
	084000	17.3	380-480 Δ	60	33.9	3550	-155 +125	PTC	84	156
	084016	20	345-415 Δ	50	44.3	2970	-295 +295	PTC	82	181
	084016	25.2	380-480 Δ	60	48.1	3670	-295 +245	PTC	84	181

* Livello di pressione sonora rilevato secondo le Norme ISO 3746 - 1979 (E). Parametri: r=1 - Rumore di fondo 51 dB (A) - Strumento: Brüel & Kjær type 2232.

* Sound pressure level tested according to ISO regulation 3746 - 1979 (E). Parameters: r=1 - Background noise 51 dB (A) - Instrument: Brüel & Kjær type 2232.

dimensioni:
dimensions:



* (084000)

** (084016)

le dimensioni sono espresse in millimetri
all dimensions are in mm

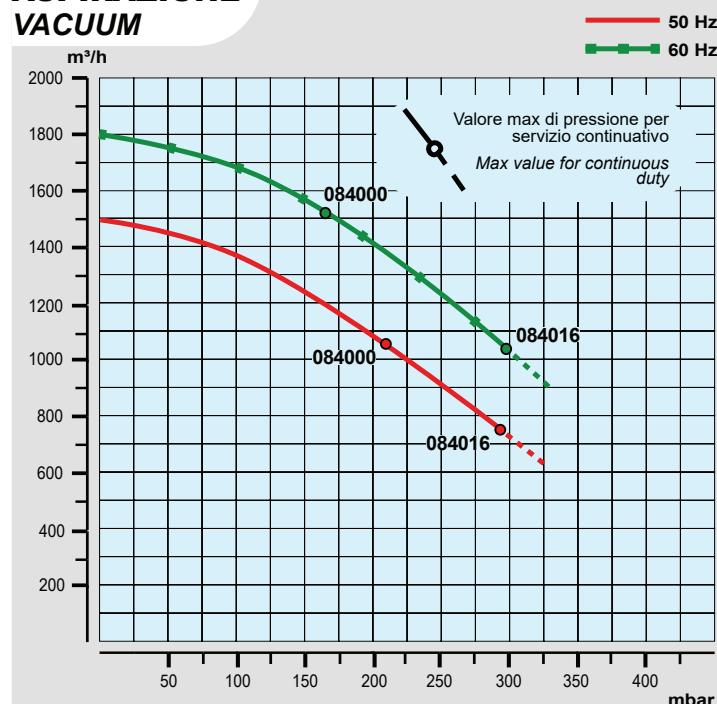
esam s.p.A.

Via G. Natta, 4/A 43122 Parma - Italy
Tel. +39 0521 607613 fax +39 0521 399968

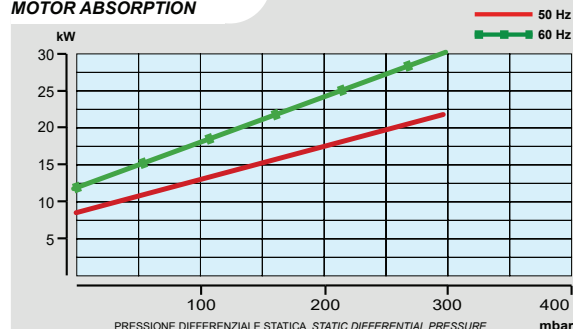
<http://www.esam.it>
e-mail: info@esam.it

V.00 - 09/16

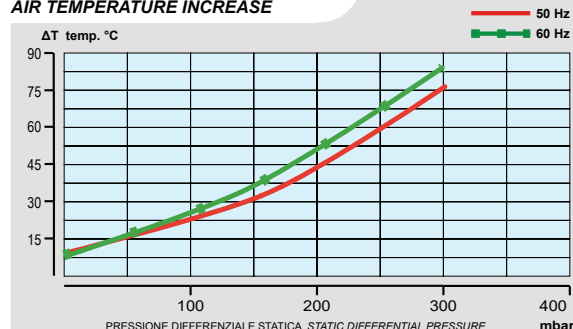
ASPIRAZIONE VACUUM



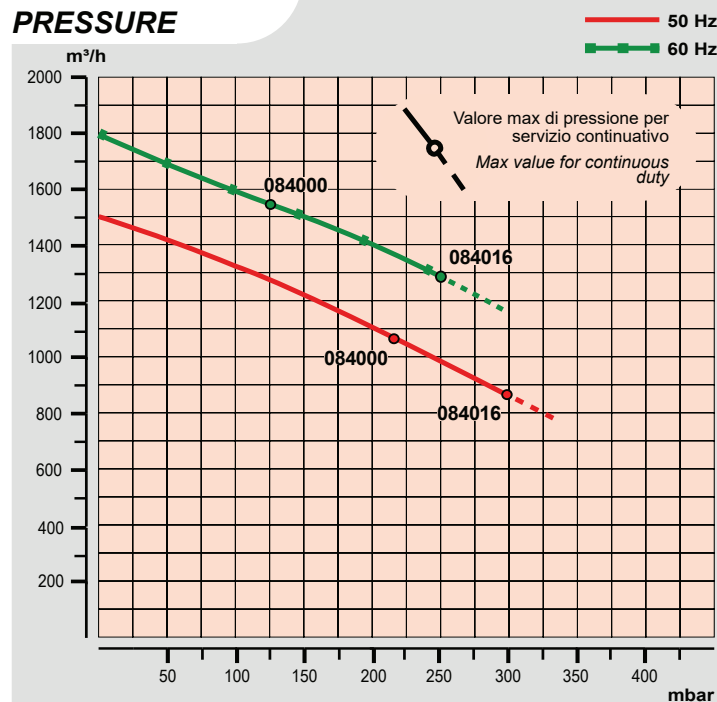
ASSORBIMENTO MOTORE MOTOR ABSORPTION



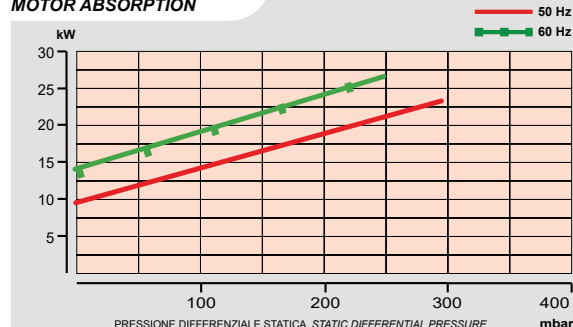
INCREMENTO TEMPERATURA ARIA AIR TEMPERATURE INCREASE



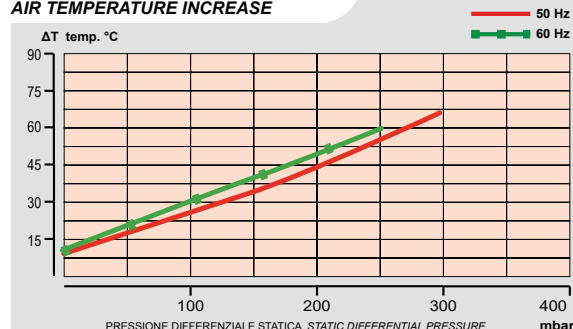
COMPRESSIONE PRESSURE



ASSORBIMENTO MOTORE MOTOR ABSORPTION



INCREMENTO TEMPERATURA ARIA AIR TEMPERATURE INCREASE



Tutti i dati della presente scheda tecnica si intendono indicativi e potranno essere modificati dalla casa in qualsiasi momento senza nessun preavviso.

La curva di aspirazione è riferita ad aria alla temperatura media di 20 °C e 1013 mbar sul raccordo di mandata.

La curva di compressione è riferita ad aria alla temperatura media di 20 °C e 1013 mbar sul raccordo di aspirazione.

All data is intended as an indication and may be modified without prior notice.

The vacuum curve is valid for pumping air, with a temperature of 20°C at the inlet flange and with a pressure of 1013 mbar at the discharge port.

The pressure curve is valid for pumping air, with an average temperature of 20°C and 1013 mbar at the inlet flange.

l/min = m³/h · 16,667

CFM = m³/h · 0,588

mbar = mm H₂O · 0,098

PSI = mm H₂O · 0,00142

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