

NEW STAND-BY for DIAVIA FRIGO

U006SB04 - PS1000 my '08

U006SB05 - PS 700 my '08



The new “Stand by” systems consist of one SP10 compressor (015142/0) run by a 1,5 KW single-phase electric motor, one 220V power unit with wirings, 4 m length gas hoses 13/32” and 1/2”, and refrimaster fittings for the connection to the Diavia Frigo kit. The difference between the two STAND-BY systems is the Supplied Power: 60 A at 12V for the PS 1000 model, and 40 A at 12V for the PS 700.

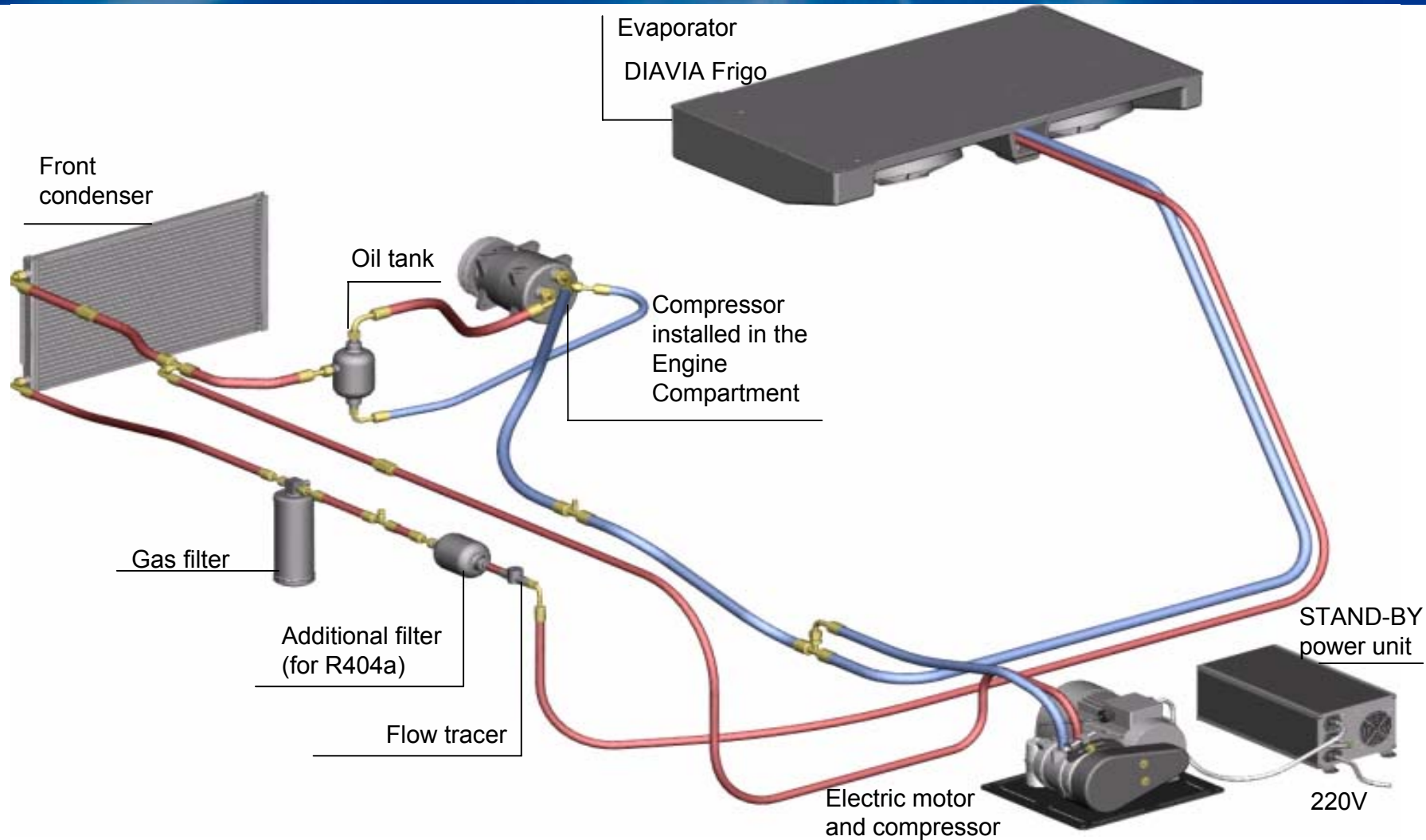
The Refrigerating Capacity’s Values reported in this diagram have to be considered as the average nominal data (W) calculated during the official ATP tests. Additional information are available upon request.

Peso / Weight	Kg
Dimensione / Dimension (LxHxW)	mm
Potenza Frigorifera R134a (0°C) Refrigerating Capacity R134a (0°C)	W
Potenza Frigorifera R404a (-20°C) Refrigerating Capacity R404a (-20°C)	W
Assorb. Corr. Altern. / Current draw (AC)	Amp
Corrente Max erogata / Max supplied Current	Amp

Stand-by		Engine group + Compressor
PS 700	PS 1000	
5	6	26
360x190x130		350x330x190
		1500
		900
4	6	9,5
40	60	-

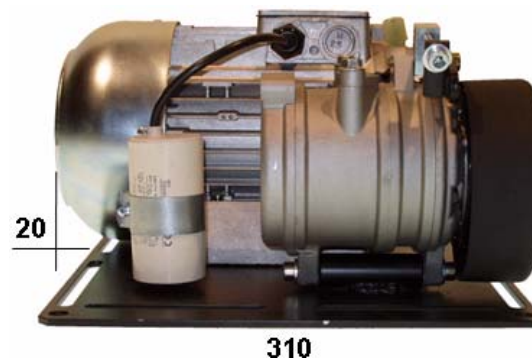
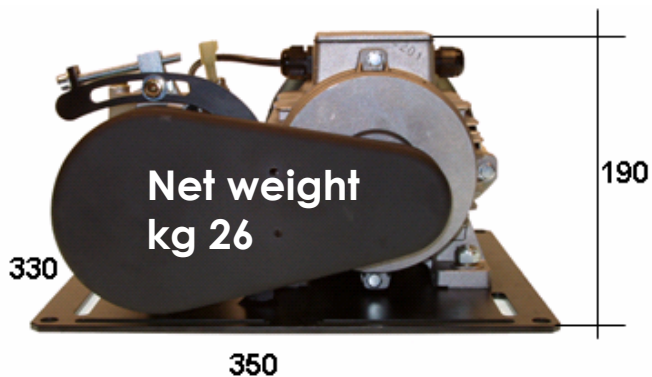
**Available from
April 2008**

STAND-BY LAY OUT



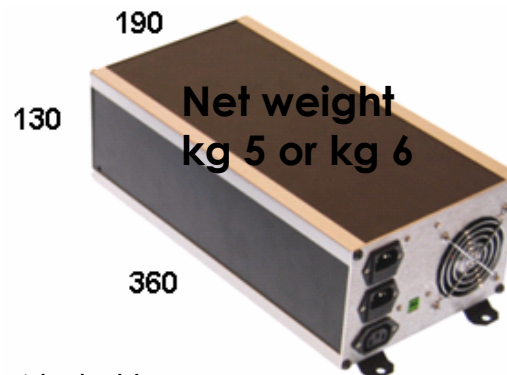
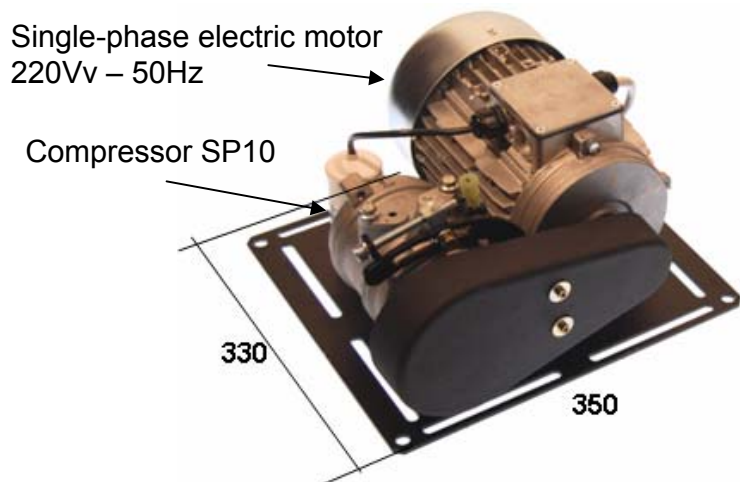
NEW STAND-BY for DIAVIA FRIGO

U006SB04 - PS1000 my '08
U006SB05 - PS 700 my '08



Electric power unit:

- PS 700 supplied power 40A 12V
- PS 1000 supplied power 60A 12V



The kits are complete with electrical wiring.