

Date Offer delivery date	Customer
Ref. Mr.	Str.
Ref. Customer(.....)
Tel. / Fax /	Mobile phone

Ventilating sections	Recovery				Supply			
	mc/h.	(hu) Pa	Kw	Speed	mc/h.	(hu) Pa	Kw	Speed
DIRECTLY-COUPLED EXHAUST FAN								
TRASMISSION EXHAUST FAN								
AHU								
TURRETS								

HOOD mod.	Size	mc/h.

Manufactured for:	INTERNAL USE	EXTERNAL USE	CLEAN ROOM	THERMIC FRAME
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FRAME THICKNESS	20	30	40	50	INTERNAL STEEL	th.
PANEL THICKNESS		25	50		LAMIERA EXTERNAL	th.

FILTERS	Pleated	Flexible bags	Rigid bags	Absolute	Carbon	Inerzial	Rotative	
Efficiency								

COILS	+	-	POST +	MULTIZONE		EXCHANGER	
				+	-	AIR IN	AIR OUT
Kcal/h. / Kw							
Capacity mc/h							
Air Ti/Tu °C							
Electric Kw							
H2O Ti/Tu °C							
STEAM							
E.D. Freon / Te °C							
YIELD %							
% Hr in / % Hr out							

HUMIDIFICATION	STEAM DISTRIBUTION	IMMERSED ELECTRODES	PLATE + PUMP	PLATE + ELECTROVALVES	NOZZLES	RESISTENCES
Hur in / Hr out						
Kg/h.						

ACCESSORIES	RAINCOVER <input type="checkbox"/>	GRIDS <input type="checkbox"/>	INVERTER <input type="checkbox"/>	LIGHT-TIGHT <input type="checkbox"/>
	PORTHOLE <input type="checkbox"/>	SEPARATOR <input type="checkbox"/>	DAMPERS <input type="checkbox"/>	SERVOCONTROL <input type="checkbox"/>
	TECHNICAL BOX <input type="checkbox"/>			

Fixing side:

lh	lh
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Side view

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Plan

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Signature

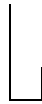
M.03.01
Rev. 03 - 05/03



OFFER DEMAND

WORK ORDER REF. N°

Inspection side: | rh | lh |



^ (notes on backside)

Signature