















FAN COILS

		kW
FCA		1,5 - 11,3
		3,4 - 24,2
CA		2,6 - 11,3
		5,8 - 22,9
FM		2,1 - 4,6
		4,8 - 7,7
FA		1,6 - 11,3
		3,4 - 24,2
FEP		7,2 - 23,6
		14,8 - 47,1
KTR		9,5 - 63,2
		9,5 - 63,2
KTM		6,4 - 39,6
		4,6 - 90,8

LEYENDA / KEY / LÉGENDE

	frío / cold / froid
	calor / hot / chaud
V	Vertical
H	Horizontal / Horizontel
2T	2 tubos / 2 pipes / 2 tuyeaux
4 T	4 tubos / 4 pipes / 4 tuyeaux
KIT V3V+ACTUADOR	KIT V3V + actuator / agitateur
TM ICR11 (On/Off+ 3V + I/V + T/N)	3V: 3 velocidades / 3 speed / 3 vitesses I/V: invierno/verano // winter/summer // hiver/été T/N: todo/nada // on/off // tout/rien

SERIE FM. FAN COIL MURAL HIDRÓNICO
 FM SERIES. WALL FAN COIL UNITS · SÉRIE FM. FAN COIL MURAL



FM: Mural estándar / Wall standard / Mural standard
 FMT: Mural con telemando / Wall unit with remote control / Mural avec télécommande

CARACTERÍSTICAS CONSTRUCTIVAS

La serie FM incorpora un sistema de ionización y que purifica. Control de la temperatura ambiente mediante la modulación y optimización del caudal.

CONSTRUCTION CHARACTERISTICS

FM series with ionization and purification built-in system. Room temperature controlled through modulation and optimization of air flow.

CARACTERISTIQUES CONSTRUCTIVES

La série FM incorpore un système de ionisation et purification. Contrôle de la température en moyen de la modulation et l'optimization du débit d'air.

FM MODEL		7	9	18
REFRIGERACIÓN / COOLING / RA Fraîchissement				
Capacidad frigorífica total (7/12°C y 27°C 50%HR)		2,2	2,7	4,8
CALEFACCIÓN / HEATING / CHAUFFAGE				
Potencia calorífica (kW) (20°C-70/60°C)		4,8	5,4	7,7
DATOS GENERALES / GENERAL DATA / DONNÉES GÉNÉRALES				
Caudal aire (m³/h)		440	433	860
DIMENSIONES / MEASURES / MESURES				
Largo (A)	mm	795	795	1.250
Alto (B)	mm	270	270	320
Ancho (C)	mm	178	178	195
Peso	Kg	8	10	13