

# CONSOLE / FLOOR CEILING

## R410 Froid / Cooling



### Caractéristiques

#### Features



Sortie des condensats : droite ou gauche  
*Way draining connection : right or left*



Mode turbo et mode nuit  
*Turbo mode and sleep time*



Programmeur  
*Timer*



Redémarrage automatique  
*Auto restart function*



Filtre haute densité  
*High density filter*

**SFS 181 - SFS 241**  
**SFS 361.1 - SFS 361.3**  
**SFS 481.3 - SFS 601.3**

MODELES		SFS 181	SFS 241	SFS 361.1	SFS 361.3	SFS 481.3	SFS 601.3	MODELS	
PUISSANCE		V-Hz-		V-Hz-Ph		POWER SUPPLY			
REFROIDISSEMENT	Capacité (Btu/h)	18 000	24 000	37 000	36 000	48 000	60 000	Capacity (Btu/h)	
	Consommation (W)	2 020	2 600	3 850	4 000	5 150	6 300	Input (W)	
	Intensité (A)	10	13	18	8	9	10	Rated current (A)	
	EER (W/W)	2.61	2.71	2.82	2.64	2.73	2.79	EER (W/W)	
COMPRESSEUR	Modèle	PA215M-2CS4KT2	PA291X-3CS4MTM1	ATH420MV-C9EU	ATH420UC-C9EU	CSBN-373H8D	CSBN-453H8D	Model	
	Type	ROTARY	ROTARY	ROTARY	ROTARY	SCROLL	SCROLL	Type	
	Marque	GMCC	GMCC	HITACHI	HITACHI	PANASONIC		Brand	
	Huile réfrigérante / Quantité d'huile (ml)	750	950			1700	1700	Refrigerant oil / oil charge (ml)	
UNITE INTERIEURE	Débit d'air (m3/h)	1300/1050/900	1194/999/863	1800/1500/1300		2300/1900/1700		Air Flow (m3/h)	
	Niveau sonore (dB)	52.4/48/43.7	52/47/44	55/52/48	54/50/46	57/53/50	58/55/52	Noise Level dB(A)	
	Dimensions (LxIxxH)	1068x675x235		1285x675x235		1650x675x235		Dimension (WxDxH)	
	Emballage (LxIxxH)	1145x755x313		1360x755x313		1725x755x313		Packing (WxDxH)	
	Poids net/ emballé (kg)	24.6/29.5	31.4/44	29.1/34.6	29.1/34.6	39/45	41/48	Net/Gross weight (kg)	
UNITE EXTERIEURE	Niveau sonore (dB)	62	61	66	66	62.4	65.1	Noise level (dB)	
	Dimensions (LxIxxH)	770x300x555	845x363x702	946x410x810		900x350x1170		Dimension (WxDxH)	
	Emballage (LxIxxH)	900x345x585	965x395x755	1090x500x865		1032x443x1307		Packing (WxDxH)	
	Poids net/ emballé (kg)	33.7/36.2	49.1/52.3	64.9/70.5		91.3/102.9	93.3/104	Net/Gross weight (kg)	
TYPE DE GAZ		R410a							
CHARGE DE GAZ (g)		1	1.4	2.6	2.6	3.05	3.05	GAS CHARGE (g)	
REGULATEUR		Capillary							
LIAISON FRIGORIFIQUE	Liquide/Gaz (mm)	Φ6.35/Φ12.7 (1/4»/1/2»)	Φ9.52/Φ15.9 (3/8»/5/8»)	Φ9.52/Φ19 (3/8»/3/4»)				Liquid side./ Gas side (mm)	
	Longueur maximum (m)	25	25	30	30	50	50	Max. refrigerant pipe length (m)	
	Diff. max. de niveau (m)	15	15	20	20	30	30	Max. difference in level (m)	
TUYAU D'EVACUATION (diamètre en mm)		ODΦ25							
TELECOMMANDE		Oui / Yes							
QUANTITE 20'/40'/40'HQ AVEC PIPE		33/69/80	33/69/80	29/61/72	29/61/72	25/53/62	25/53/62	QUANTITY PER 20'/40'/40'HQ WITH PIPE	