



**IT**  
 Distribuzione dell'aria in modo uniforme in ogni angolo della stanza, senza angoli morti. Pompa di drenaggio condensa incorporata, silenziosa e a lunga durata. Prevalenza di 1200 mm (700 mm per cassetta a 4 vie - compatte) e grande flessibilità per il posizionamento del tubo di drenaggio. Corpo sottile (230 mm), facile da installare, particolarmente adatto a controsoffitti di altezza ridotta. Round panel a 360°, opzionale

**FR**  
 Répartition uniforme de l'air dans tous les coins de la pièce, sans points morts. Pompe de vidange des condensats intégrée, silencieuse et longue durée de vie. Tête de 1200 mm (700 mm pour cassetta 4 voies - compacte) et grande flexibilité pour positionner le tube de drainage. Corps mince (230 mm), facile à installer, particulièrement adapté aux plafonds bas. Panneau rond à 360°, en option

**EN**  
 Uniform air distribution in every corner of the room, without dead spots. Built-in condensate drain pump, silent and long life. Head of 1200 mm (700 mm for 4-way cassette - compact) and great flexibility for positioning the drainage tube. Slim body (230 mm), easy to install, particularly suitable for low ceilings. 360° round panel, optional.

## CASSETTE A 4 VIE

UNITÀ INTERNE PER MOTOCONDENSANTI VRF  
 CASSETTE A 4 VIE - CASSETTE À 4 VOIES - 4-WAY CASSETTE



FULL DC INVERTER



DETRAZIONE FISCALE



REFRIGERANTE R410A



CLASSE ENERGETICA A+



CENTRALIZED



WI-FI READY



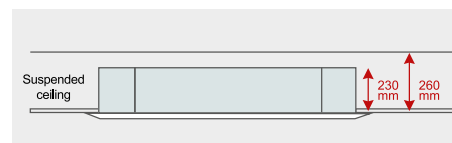
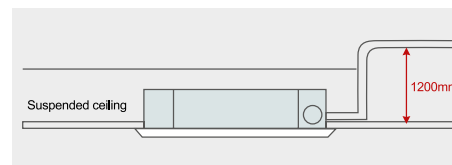
CASSETTA A 4 VIE  
 4 WAY CASSETTE



4 WAY CASSETTE  
 COMPACT TYPE



CASSETTA ROUND-FLOW  
 ROUND-FLOW CASSETTE



**Note:**

1. Condizione di raffreddamento: temperatura interna 27°C DB (80.6°F), 19°C WB (60°F), temperatura esterna 35°C DB (95°F).
2. Condizione di riscaldamento: temperatura interna 20°C DB (68°F), 15°C WB (44.6°F), temperatura esterna 7°C DB (42.8°F).
3. Livello sonoro: misurato in un punto a 1 m davanti all'unità ad un'altezza di 1,5 m. Durante il funzionamento effettivo, questi valori sono normalmente più alti a causa dell'ambiente circostante.
4. I dati a fianco riportati possono essere modificati senza preavviso per futuri miglioramenti in termini di qualità e prestazioni.

**Note:**

1. Cooling condition: internal temperature 27 °C DB (80.6 ° F), 19 ° C WB (60 ° F), external temperature 35 ° C DB (95 ° F).
2. Heating condition: internal temperature 20 ° C DB (68 ° F), 15 ° C WB (44.6 ° F), external temperature 7 ° C DB (42.8 ° F).
3. Sound level: measured at a point 1 m in front of the unit at a height of 1.5 m. During actual operation, these values are normally higher due to the surrounding environment.
4. The data shown alongside may be changed without notice for future improvements in quality and performance.

# CASSETTE A 4 VIE

## UNITÁ INTERNE PER MOTOCONDENSANTI VRF



Plenum box	Air Filter	EXV	Drain pump	AC Motor	DC Motor
/	Standard	Standard (built-in)	Standard (built-in)	Standard	Standard

### Cassette a 4 vie - 4 way cassette

Mod.	Power Type Hz	Capacity				Motor input kW	Air Flow		Sound level dB(A)	ESP Pa	Dimension (WxHxD)		Weight		Connecting pipe			
		Cooling		Heating			m³/h	CFM			Body mm	Panel mm	Net Kg	Gross Kg	Gas mm	Liquid mm	Drain mm	
		kW	kBTU/h	kW	kBTU/h													
TPV-V V28Q/HR1-C	50	2,8	9500	3,2	10,9	0,043	650	382	32-36	/	833x232x900	950x50x950	22,0	27,0	Ø 9,53	Ø 6,35	Ø 25	
TPV-V V36Q/HR1-C	50	3,6	12200	4,0	13,6	0,054	810	470	35-39				24,0	29,0	Ø 12,70			
TPV-V V45Q/HR1-C	50	4,5	15300	5,0	17,0								24,0	29,0				
TPV-V V56Q/HR1-C	50	5,6	19100	6,3	21,4								24,0	30,0				
TPV-V V71Q/HR1-C	50	7,1	24200	8,0	27,2	0,093	1200	700	36-39				24,0	30,0	Ø 15,90			Ø 9,53
TPV-V V80Q/HR1-C	50	8,0	27200	8,8	30,0								24,0	30,0				
TPV-V V90Q/HR1-C	50	9,0	30700	10,0	34,1	0,016	1600	940	37-41		28,5	35,0	Ø 15,90	Ø 9,53				
TPV-V V100Q/HR1-C	50	10,0	34100	11,0	37,5						28,5	35,0						
TPV-V V112Q/HR1-C	50	11,2	38200	12,5	42,6						28,5	35,0						
TPV-VH V125Q/HR1-C	50	12,5	42600	14,0	47,7						28,5	35,0						
TPV-VH V140Q/HR1-C	50	14,0	47700	15,0	51,1						28,5	35,0						
TPV-VH V160Q/HR1-C	50	16,0	54500	17,0	58,0						28,5	35,0						

### Cassette a 4 vie Compatta - 4 way cassette compact type

Mod.	Power Type Hz	Capacity				Motor input kW	Air Flow		Sound level dB(A)	ESP Pa	Dimension (WxHxD)		Weight		Connecting pipe		
		Cooling		Heating			m³/h	CFM			Body mm	Panel mm	Net Kg	Gross Kg	Gas mm	Liquid mm	Drain mm
		kW	kBTU/h	kW	kBTU/h												
TPV-V V22Q4/HR1-C	50	2,2	7,5	2,5	8,5	0,38	447	263	22-34	/	653x267x585	650x30x650	17,5	23	Ø 9,53	Ø 6,35	Ø 25
TPV-V V28Q4/HR1-C	50	2,8	9,5	3,2	10,9								17,5	23			
TPV-V V36Q4/HR1-C	50	3,6	12,2	4,0	13,6		515	303	27-38				17,5	23			
TPV-V V45Q4/HR1-C	50	4,5	15,3	5,0	17,0								17,5	23			

### Cassette a 4 vie Round flow - 4 way cassette Round flow

Mod.	Power Type Hz	Capacity				Motor input kW	Air Flow		Sound level dB(A)	ESP Pa	Dimension (WxHxD)		Weight		Connecting pipe					
		Cooling		Heating			m³/h	CFM			Body mm	Panel mm	Net Kg	Gross Kg	Gas mm	Liquid mm	Drain mm			
		kW	kBTU/h	kW	kBTU/h															
TPV-V V56QR/HR1	50	5,6	19,1	6,3	21,4	0,09	860	500	32-39	/	833x232x900	950x50x950	24,0	30	Ø 12,70	Ø 6,35	Ø 25			
TPV-V V56QR/HR1	50	7,1	24,2	8,0	27,2								1200	700				35-39	24,0	30
TPV-V V56QR/HR1	50	8,0	27,2	8,8	30,0														24,0	30
TPV-V V56QR/HR1	50	9,0	30,7	10,0	34,1	0,18	1400	820	37-41		28,5	35	Ø 15,90	Ø 9,53						
TPV-V V56QR/HR1	50	10,0	34,1	11,0	37,5						28,5	35								
TPV-V V56QR/HR1	50	11,2	38,2	12,5	42,6						28,5	35								
TPV-V V56QR/HR1	50	12,5	42,6	14,0	47,7					28,5	35									
TPV-V V56QR/HR1	50	14,0	47,7	15,0	51,1	0,27	1800	1050	38-42	28,5	35									
TPV-V V56QR/HR1	50	16,0	54,5	17,0	58,0					28,5	35									