22

MULTISPLIT HYPER

V MULTI COMBINATIONS







					and the second	
	Indoor unit		FDE~VH/FDT~VH			
Model	V-Multi combi	nations	40+40			
	Outdoor unit		FDC 71 VNX-W			
Rated capacity (T=35°C))		7.10			
Rated power input (T=35°C)	Cooling	kW	1.63			
Rated energy efficiency coefficient	cooming	FFR1	4.36			
Rated capacity (T=7°C)		kW	8.00			
Rated power input (T=7°C)	Heating	kW	1.85			
Rated energy efficiency coefficient		COP1	4.32			
Installation accessories			DIS-WA1G			
Controls			RC-EX3A / RC-E5			
Indoorunit			FDE~VH/FDT~VH		1	
Model	V-Multi combinations		50+50			
	Outdoor unit		FDC 100 VSX-W			
Rated capacity (T=35°C)	Outuooi uiiit	kW	10.00			
Rated power input (T=35°C)	Cooling	kW	2.47			
Rated power input (1=55 C) Rated energy efficiency coefficient	Cooling	EER1	4.05			
Rated capacity (T=7°C)		kW	11.20			
Rated power input (T=7°C)	Heating	kW	2.87			
	nealing	COP1	3.90			
Rated energy efficiency coefficient		CUPI				
Installation accessories			DIS-WA1G			
Controls			RC-EX3A / RC-ES			
Model	Indoor unit		FDE~VH,			
	V-Multi combinations		60+60	50+71		
	Outdoor unit		FDC 125			
Rated capacity (T=35°C)		kW	12.50	12.50		
Rated power input (T=35°C)	Cooling	kW	3.48	3.45		
Rated energy efficiency coefficient		EER1	3.59	3.62		
Rated capacity (T=7°C)		kW	14.00	14.00		
Rated power input (T=7°C)	Heating	kW	3.26	3.24		
Rated energy efficiency coefficient		COP1	4.29	4.32		
stallation accessories		DIS-V				
Controls			RC-EX3A	A / RC-E5		
	Indoorunit		FDE~VH/FDT~VH		FDE~VH/FDT~VH	
Model	V-Multi combinations		71+71		50+50+50	
	Outdoor unit		FDC 140 VSX-W		FDC 140 VSX-W	
Rated capacity (T=35°C)		kW	14.00		14.00	
Rated power input (T=35°C)	Cooling	kW	4.16		4.13	
Rated energy efficiency coefficient		EER1	3.37		3.39	
Rated capacity (T=7°C)		kW	16.00		16.00	
Rated power input (T=7°C)	Heating	kW	4.12		4.09	
Rated energy efficiency coefficient	ricuting	COP1	3.88		3.91	
Installation accessories		COI	DIS-WA1G		DIS-TA1G	
Controls			RC-EX3A / RC-E5		RC-EX3A / RC-E5	
Controlis			TIC ENJIT / TICTED		IIC-EVDV/ IIC-ED	

 $^{1\,}Value\,measured\,according\,to\,harmonised\,standard\,EN14511.$

BRANCH PIPE KIT

DIS-WA1G		DIS-WB1G		DIS-TA1G		DIS-TB1G	
Gas side	4	Gas side	=	Gas side	111	Gas side	111
Liquid side		Liquid side	-	Liquid side	-=	Liquid side	-=
Reducer		Reducer	-	Reducer			

