

































































OVERZICHT

H-INVERTER (R32)



























STANDARD INVERTER (R32)

kBTu/h	Type kW	H-INVERTER (R32)				STANDARD INVERTER (R32)								
		Cassette- model	Kanaalmodel		Plafond- model onderbouw	Buitendeel		Cassette- model	Kanaalmodel		Plafond- model onderbouw	Console / Wandunit	Buitendeel	
			Mid/Hoog statisch	Laag statisch		1ø	3ø		Mid/Hoog statisch	Laag statisch			1ø	3ø
9	2.5	 UT09FH.NQ0			 UUA1.U.0		 CT09F.NR0	 CL09F.N50		 UQ09.NA0	 UUA1.U.0			
12	3.4	 UT12FH.NQ0	 UM12FH.N10	 UL12FH.N50			 CT12F.NR0	 CL12F.N50		 UQ12.NA0				
18	5.0	 UT18FH.NB0	 UM18FH.N10	 UL18FH.N30	 UV18FH.N10	 UUB1.U20	 CT18F.NQ0	 CM18F.N10	 CL18F.N60	 UV18F.N10	 UQ18.NA0	 UUB1.U20		
24	6.8	 UT24FH.NA0	 UM24FH.N20		 UV24FH.N20	 UUC1.U40	 CT24F.NB0	 CM24F.N10	 CL24F.N30	 UV24F.N10		 UUC1.U40		
30	8.0	 UT30FH.NA0	 UM30FH.N20		 UV30FH.N20		 UT30F.NB0	 UM30F.N10		 UV30F.N10	 US30F.NR0			
36	9.5	 UT36FH.NA0	 UM36FH.N30		 UV36FH.N20		 UT36F.NA0	 UM36F.N20		 UV36F.N20	 US36F.NR0			
42	12.0	 UT42FH.NA0	 UM42FH.N30		 UV42FH.N20	 UUD1.U30	 UT42F.NA0	 UM42F.N20		 UV42F.N20		 UUD1.U30	 UUD3.U30	
48	13.4	 UT48FH.NA0	 UM48FH.N30				 UT48F.NA0	 UM48F.N30		 UV48F.N20				
60	14.6	 UT60FH.NA0					 UT60F.NA0	 UM60F.N30		 UV60F.N20				
70	20.0													
85	25.0													

OVERZICHT

COMPACT INVERTER (R32)

STANDARD INVERTER (R410A)

kBTu/h	Type kW	COMPACT INVERTER (R32)					STANDARD INVERTER (R410A)				
		Cassette- model	Kanaalmodel		Plafond- model onderbouw	Wandunit	Buitendeel 1ø	Kanaalmodel (Hoogstatisch)	Vloerunit	Buitendeel 1ø 3ø	
9	2.5										
12	3.4										
18	5.0	 CT18F.NQ0	 CM18F.N10	 CL18F.N60	 UV18F.N10		 UUA1.U10				
24	6.8	 CT24F.NB0	 CM24F.N10	 CL24F.N30	 UV24F.N10		 UUB1.U20				
30	8.0	 UT30F.NB0	 UM30F.N10		 UV30F.N10	 US30F.NR0					
36	9.5	 UT36F.NA0	 UM36F.N20		 UV36F.N20	 US36F.NR0	 UUC1.U40				
42	12.0										
48	13.4								 UP48.NT2	 UU48W.U32	 UU49W.U32
60	14.6										
70	20.0						 UB70.N94			 UU70W.U34	
85	25.0						 UB85.N94			 UU85W.U74	