

MTA Hast 130/SN

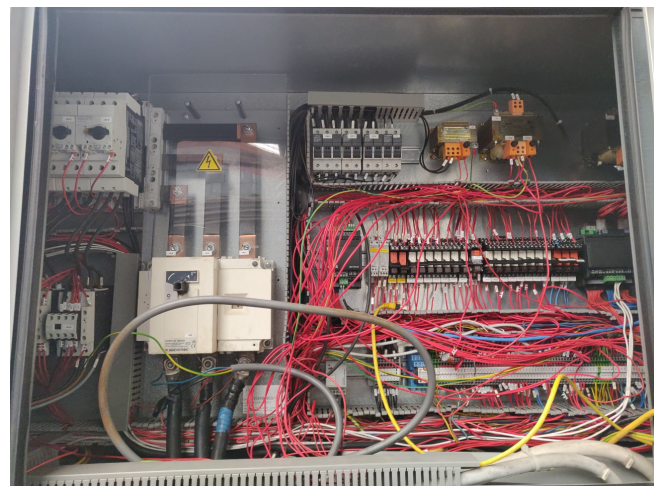
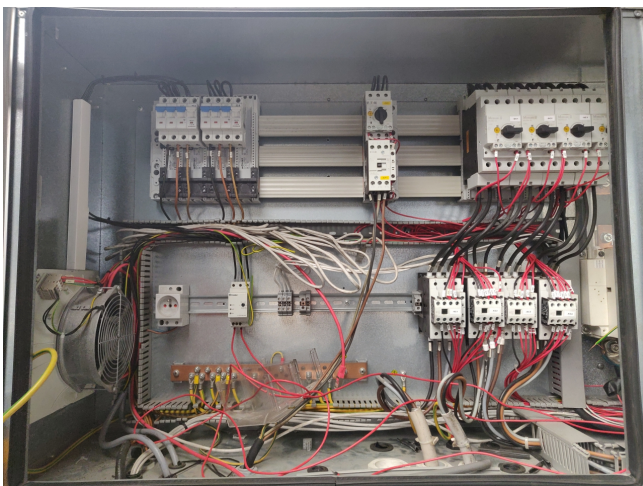
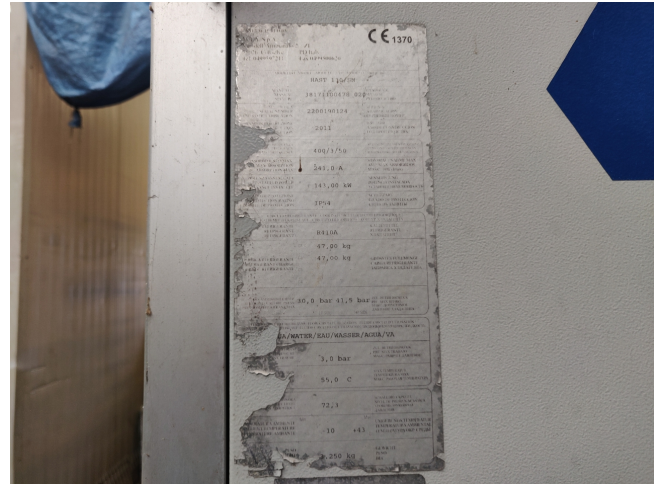
Specifications

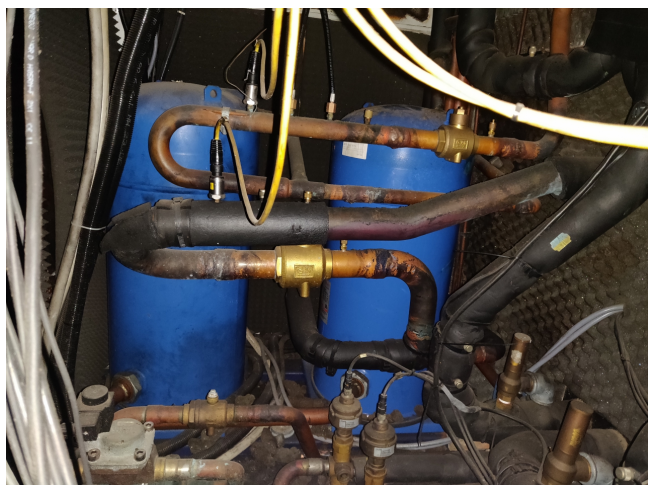
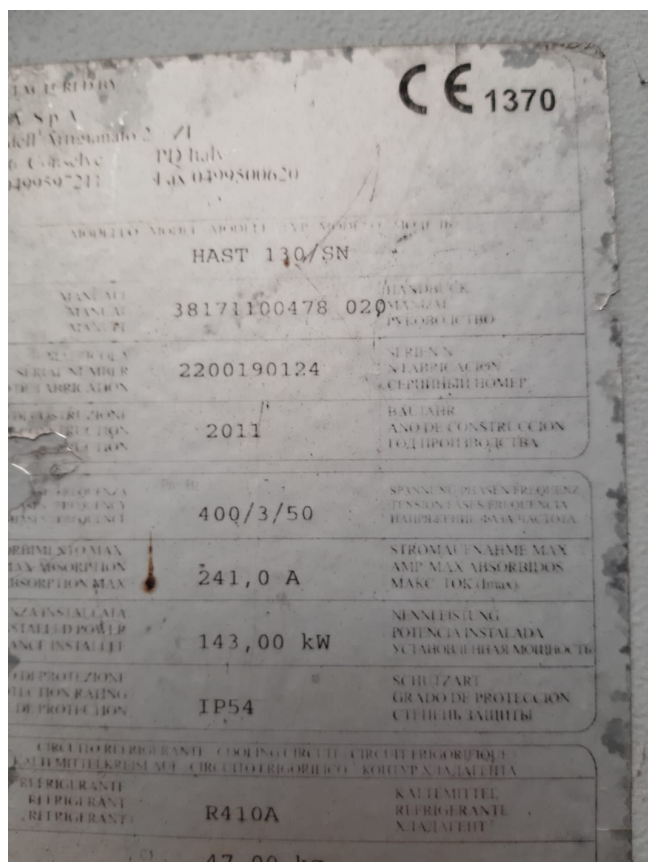
Hersteller	MTA
Typ	Hast 130/SN
Product type	Heat pump
Kälteleistung kW	292.6
Kälteleistung Tons	83,1
Kältemittel	Freon
Kältemittel Typ	R410A
Pump	✓
Gewicht in kg.	3250
Größe	4470x2218x1989mm (LxWxH)
Stock	1



Description

Used MTA Hast 130/SN





MODELO	VERSION	REPRESENTANTE	ELECTRONICA	PARA	PUMP	CONTROL	COMANDO
MODEL	MODEL	REPRESENTANTE	CATEGORIA	PARA	PUMP	CONTROL	COMANDO
MODEL	MODEL	REPRESENTANTE	REPRESENTANTE	REPRESENTANTE	PUMP	PUMP	COMANDO
MODEL	MODEL	REPRESENTANTE	REPRESENTANTE	REPRESENTANTE	PUMP	PUMP	COMANDO
41410	41410	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
41510	41510	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
41610	41610	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
41710	41710	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
41810	41810	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
41910	41910	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
42010	42010	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
42110	42110	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
42210	42210	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
42310	42310	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
42410	42410	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
42510	42510	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
42610	42610	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
42710	42710	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
42810	42810	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
42910	42910	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
43010	43010	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
43110	43110	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
43210	43210	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
43310	43310	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
43410	43410	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
43510	43510	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
43610	43610	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
43710	43710	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
43810	43810	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
43910	43910	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
44010	44010	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
44110	44110	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
44210	44210	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
44310	44310	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
44410	44410	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
44510	44510	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
44610	44610	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
44710	44710	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
44810	44810	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
44910	44910	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	
45010	45010	N. S/N. H.	R21-840C/ITALIA	CHL-ENG	PZ. PL. 240, 240	ELECTRONIC	

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AC 400V - 50Hz

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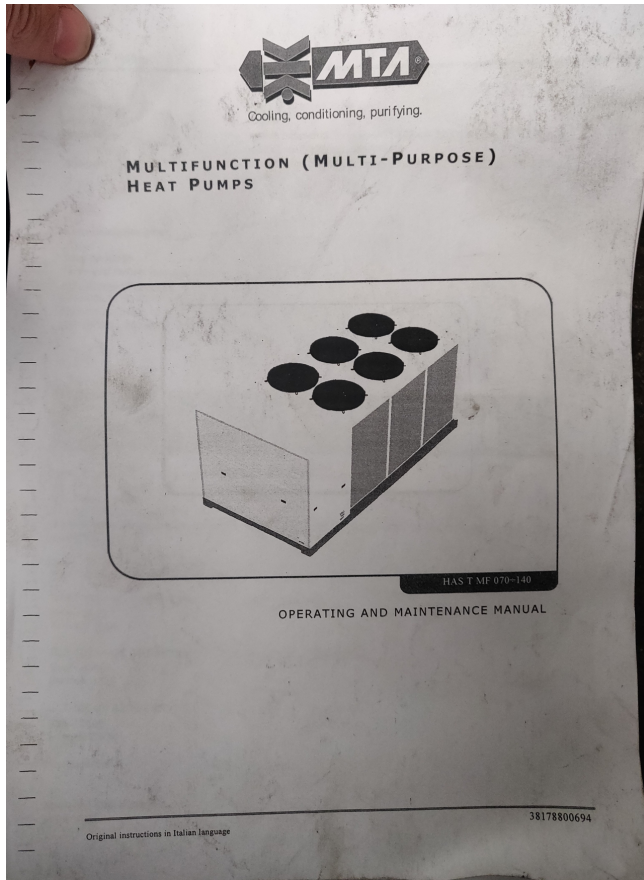
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PRESTAZIONI POMPA DI CALORE - PERFORMANCE DATA HEAT PUMP

		POTENZA FRIGORIFERA - COOLING CAPACITY (kW)						t max ⁽¹⁾ (°C)	P f ⁽²⁾ (kW)
		temperatura aria esterna - external air temperature (°C)							
		25	30	35	38	40	42		
HAST 070	N	184,3	174,8	164,8	158,7	154,4	150,1	48	136,5
	SN	179,2	169,7	159,6	153,1	148,9	144,4	45	137,0
HAST 080	N	218,0	206,9	195,2	188,0	183,0	177,9	48	161,8
	SN	210,9	199,5	187,6	180,1	175,1	169,8	45	161,7
HAST 090	N	230,6	218,5	205,8	197,9	192,4	186,8	46	175,3
	SN	224,0	211,7	198,7	190,5	184,9	179,3	42	179,3
HAST 100	N	244,6	231,6	217,8	209,1	203,3	197,2	46	188,8
	SN	236,8	223,6	209,6	200,8	194,8	188,6	42	188,6
HAST 110	N	270,0	255,0	239,0	228,8	221,9	214,8	43	211,3
	SN	272,5	257,5	241,5	231,5	224,6	217,6	44	210,4
HAST 120	N	317,8	301,7	284,4	273,3	265,8	258,0	47	237,7
	SN	307,1	290,3	272,4	261,1	253,3	245,4	44	237,1
HAST 130	N	343,2	325,4	306,3	294,3	285,9	277,5	47	253,3
	SN	330,8	312,3	292,6	280,2	271,7	263,0	43	258,5
HAST 140	N	371,8	352,5	331,9	318,8	309,9	300,7	46	281,7
	SN	354,8	334,6	313,3	301,9	292,8	283,3	43	278,5

		POTENZA TERMICA - HEATING CAPACITY (kW)						t min (3) (°C)	P _h (4) (kW)
		temperatura aria esterna / umidità relativa (°C/RH) external air temperature / relative humidity (°C/RH)							
		-5 / 87%	0 / 87%	5 / 87%	7 / 87%	12 / 87%	15 / 87%		
HAST 070	N	134,1	151,6	170,4	178,6	201,0	216,4	-7	127,8
	SN	131,3	148,1	166,3	174,2	196,7	210,6	-6	126,3
HAST 080	N	160,0	181,2	203,9	213,6	240,5	258,8	-7	152,2
	SN	156,3	176,4	198,4	207,8	233,5	251,2	-6	152,4
HAST 090	N	171,9	194,8	219,3	229,8	258,6	278,3	-6	167,6
	SN	168,2	190,4	214,1	224,3	252,1	271,2	-6	164,1
HAST 100	N	181,8	206,2	232,1	243,2	273,4	294,0	-6	177,2
	SN	177,7	201,2	226,3	237,0	266,2	286,2	-5	177,7
HAST 110	N	206,1	234,1	263,5	276,1	310,3	333,6	-6	201,0
	SN	201,4	228,3	256,8	269,1	302,2	324,7	-5	201,4
HAST 120	N	236,2	268,1	302,1	316,6	356,6	381,6	-8	218,8
	SN	230,4	261,0	293,8	307,9	346,1	372,3	-7	219,1
HAST 130	N	254,5	287,1	323,0	338,6	380,7	409,5	-7	241,3
	SN	246,9	279,1	313,6	328,5	369,1	396,8	-6	241,0
HAST 140	N	281,5	317,5	356,6	373,7	421,0	453,3	-8	262,3
	SN	273,6	307,8	345,2	361,5	406,3	437,2	-7	261,4

- (1) Temperatura aria esterna massima, riferita alla temperatura ingresso acqua refrigerata: 12 °C, uscita acqua refrigerata: 7 °C.
Maximum external air temperature, refer to cooled water inlet 12 °C and outlet water temperature condition at 7 °C.
- (2) Potenza frigorifera alla temperatura aria esterna massima. Cooling capacity refer to the maximum external air temperature.
- (3) Temperatura aria esterna minima, riferita alla temperatura ingresso acqua: 40 °C e temperatura uscita acqua 45 °C.
Minimum external air temperature, refer to water inlet temperature 40 °C and outlet water temperature condition at 45 °C.
- (4) Potenza termica alla temperatura aria esterna minima. Heating capacity refer to the minimum external air temperature.