# Mbsm.pro, NBY5170Y, Compressor, Cooling, 1/4 HP, 1ph 220-240V/50Hz, R600a, 15kg, High Back Pressure, HBP, Commercial Refrigeration, Embraco

mbsm.pro/62874.html

March 17, 2025



# **Comprehensive Overview of the NBY5170Y Compressor**

The **NBY5170Y** is a high-performance compressor designed for refrigeration and air conditioning applications. Manufactured by Embraco, a leading name in the HVACR industry, this compressor is engineered to deliver reliable and efficient cooling performance. Below, we delve into the key features, specifications, and applications of the NBY5170Y compressor.

### **Key Features**

- 1. **High Cooling Capacity**: The NBY5170Y is designed to handle demanding cooling tasks, making it suitable for both commercial and industrial applications.
- 2. **Energy Efficiency**: With a high efficiency rating (W/W), this compressor ensures optimal performance while minimizing energy consumption.
- 3. **Robust Construction**: Built to withstand harsh operating conditions, the NBY5170Y offers durability and long service life.
- 4. **Versatile Applications**: This compressor is suitable for a wide range of refrigeration and air conditioning systems, including commercial refrigerators, freezers, and air conditioning units.

#### **Technical Specifications**

- Model: NBY5170Y
- Displacement: 14.3 cm<sup>3</sup>
- Motor Type: RSCR (Reluctance Start Capacitor Run)
- Power: 1/4 HP
- Voltage/Frequency: 220-240V / 50Hz
- Cooling Capacity: 842 W (at ASHRAE nominal point)
- Efficiency: 3.1 W/W
- Refrigerant: R600a (Isobutane)
- Oil Type: AB 5
- Weight: 15 kg
- Maximum Height: 206 mm
- Locked Rotor Amps (LRA): 15 A
- Application: High Back Pressure (HBP) systems

# Performance Data

The NBY5170Y compressor is designed to operate efficiently across a range of temperatures. Here are some key performance metrics:

- Nominal Point (ASHRAE): 7.2°C Evaporation Temperature / 54.4°C Condensation Temperature
- **Cooling Capacity Range**: Varies based on operating conditions, with a maximum capacity of 842 W at the nominal point.
- Efficiency Range: The compressor maintains high efficiency across different load conditions, ensuring energy savings.

### Applications

The NBY5170Y compressor is ideal for various applications, including:

- **Commercial Refrigeration**: Suitable for medium to large commercial refrigerators and freezers.
- Air Conditioning: Can be used in air conditioning systems requiring high cooling capacity.
- Heat Pumps: Effective in heat pump systems for both heating and cooling.

#### Installation and Maintenance

- **Installation**: Ensure proper mounting and alignment to avoid vibrations and noise. Follow the manufacturer's guidelines for electrical connections and refrigerant piping.
- **Maintenance**: Regular maintenance is crucial for optimal performance. This includes checking oil levels, inspecting electrical connections, and ensuring the compressor is free from debris.

# Conclusion

The **NBY5170Y** compressor by Embraco is a reliable and efficient solution for demanding refrigeration and air conditioning applications. Its robust design, high cooling capacity, and energy efficiency make it a preferred choice for commercial and industrial use. Whether you are upgrading an existing system or installing a new one, the NBY5170Y offers the performance and reliability you need.

For more detailed information, including wiring diagrams and specific installation instructions, refer to the official Embraco documentation or consult with a certified HVACR technician.

#### Mbsm\_dot\_pro\_private\_PDFembraco\_r600a\_Imbp\_2\_hbp

EMT45CDP	6,8	1/8	220-240V 50Hz 1 ~	RSIR	LST	НВР	389	2,56	360
EMY5135Y	7,2	1/8	220-240V 50Hz 1 ~	RSIR	LST	НВР	417	2,79	
EMY6135Y	7,2	1/8	220-240V 50Hz 1 ~	CSIR	HST	HBP	414	2,65	
EMT6144Y	9,1	1/5	220-240V 50Hz 1 ~	CSIR	HST	HBP	543	2,48	486
NEK6160Y	12,1	1/4	220-240V 50Hz 1 ~	CSIR	HST	HBP	677	2,53	606
NEK6170Y	14,3	1/4	220-240V 50Hz 1 ~	CSIR	HST	HBP	809	2,47	720
NBY5170Y	14,3	1/4	220-240V 50Hz 1 ~	RSCR	LST	HBP	842	3,1	753
NEK6187Y	16,8	1/3	220-240V 50Hz 1 ~	CSIR	HST	HBP	907	2,39	805
	2								
96									$\hat{(}$
	~~~~~~		and the second	have a second second second		and the property of the proper		mm	
							F	rivate Picture Copyright	WWW.MBSM.PRC

	0 <b>8</b> •		12210111 - L/MBP + 50	OHz - Po	rtfoli	io BR															DAT	ri c ei	IGRACI	€ PR	6574210	
			-4							(#KI	LEIRAWP	а барлын н	IS ALMAN	a P				_			_					_
-			1 HILL OH WIN CLERON	10 0 MOTOR		400.000	120 -	1000 AHRA 2004 12	HERMAN AND A									млаж 14/3			1 3.33A					-
							POTAGE.	WACHING A	CONCERNAL R		20		30	14	10		1 1				wert.			<b>17</b> AU.	RAFERIA. Del Geli (C	
4800.000	10	303	3303600063	na.	LTI		a	324	~	ж	e	64	х	e		30	2.3	20	3	3		20	-	e	anao	
10030	44	303	330 360400463	F30.	1.21		23	131	~	33	a	70		256	ж		2.3	363	υ	20	ae	no		4	anao.	
488.30-049	4.44	3/30	25/2 00/0046-3	F30.	1.21	LINE	76	3.36	~	30	43	63		234	30	30	2.3	200	32	3		20		٤	64860	
49912-049	6.36	33	2007 0010046 3	F30.	1.21	LINE	200	3.33	~	- 44	63	43	336	30	36	ж	,	26.6		з		xe		4	DARGO .	
4MH ACU	7.33	33	230 340/100403	P3 (97.30).	1.21		334	1.16	~	64	24	200	3-0		224	204	2.4	363	-13	3		20	184	4	00000	
HIDHARK	7.46	33	3303696063	10.00.	1.71		323	3.73	~	а	*	33.7	344		201	216	2.4	200	υ	3		по	144	6	Circleo -	
10042.0	4.01	ave	330 360/0006 3	P3 IN 7-327.	131		346	12	4	77	204	313	323	340	23	204	2.2	200	44	3		20	144	4	00000	
441432-02	300	avc	25/7 00/0010 3	F30.	1.71		20.3	1.33	~								7.6	300	33	3		no	144	6	00000	
4800-0014	22.24	34	3303640063	12.05	1.21		340	10	~	34	20 6	374	333		344	-00	34	266	-	3		no	144	¢	00000	
10.0020	22.34	24	25/7 0010046 3	F30.	1.21		Mo	244	4		20.3	27.3	334	340	20	-	304	23	23	3		no	144	4	Children of	
100000	33.34	34	330360400463	F30.	1.71	-	364	373	~	33	ж	30.3	330	340	344	43	-	33	33	3		ne	144	6	Cine of	
4 Grapect V	3330	34.1	330 360/00463	F30.	131		204	3.44	4		26.3	34.3	346	324	-17	-	304	23	13	3		20	144	4	Children of	
4 Gradect UP	3330	34.1	330-34 (MC 010040-3	F30.	1.71		329	3.73	~	30	36.3	36.3	34		43		304	33	33	3		no	144	4	<b>DMLOI</b>	
44440000	33.01	33	2007 0010046 3	F30.	1.27		323	12	<u>a</u>	236	213	20.0	330	304	401	601	3.04	33	303	з		по	144	¢	Cite of	
440 806036	23.01	37	230 200100102	20.	171	100	212	1.27		200	24.0		10	220			-	24	-	2		200			Cited of	

#### R600a • HBP • 50Hz - Portfolio EU

MOD-RA O	NUL BUILDING					1 0.100. 100. 100.	RAW NG		A.H.20.	20			617 (2.2) V				THIN MARA							RUMOHOMMAN 4142400 4-074090		антоновина ана соо анстарто		4-5740MS		1441 - C	70110 Hold 7,2 ***	10715/4		TE O MOTORA	1646 041 / 7.420604		3.H.	<b>M</b> 474 W.0
10. 404 10. 001. +L/10.		RA GUN. COM GON HAR	10 mu.	110		91HL 818		×		-			ø	•	10	14	2000 interna 1		RANKA MARKA CONDIN PORTANA MARKANAN <sup>CO</sup>	FORMAN MACHINE	MARCA WACHION WW	Portes V					Test on Privilation.											
3000 003007	340	CAVAGE .	¢	101 20	по		,	3.2	30	2.3	373	323	343	302	216		4	3.44	346	10	344	HALP.	1.77	191.	200 300 400 40 3	370	**	-										
											220	32	203	2%	340	200	*																					
10 CO 2003 400 400 CO 20	34403	Cirve	6	144	**		3	37	34	,	200	34	204		-	-	*	3.33	344	3.20	20	Half .	1.21	Rawyaar.	220-24040046-2	3/20	**	<b>HMMINY</b>										
											-																											
an co seal de verse v	34.00 3	China State	6	ALC	**		3	33	344	2.3							*			3.4	324	Hall	131	Kaleysaas.	220-36040046-3	33	**	1000000										
3600 6136 07		10040		10120	200		,	64	34	22	36	335	227	TK .	34		<u>a</u>	340 3.0	340	140	140	14	234	Half.	LTI	1916	200 200 400 40 2	37		1001602								
			-								+0	346	244	30	366	30	*								herb			her			-							
ano energiary	340	Circles 1	c		xo			6	273	22							~			3.34	422	10.0	1.27	1916	220-24040046-2	33	23	1000000										
																	*																					
303 4030307	30	Circle 2	6	164	20		3	4	346	2.3							*			3.44	-04	HALF	HOR .	68 A.	220-24040046-2	33	7.3	1000000										
											60	444	222	200	300		"																					
3600 463647	340	Circle Ci	600	P C4 33	200	ao		P	346	2.3	- 24	636	-07	20	200	200	*	3.0	436	3.0	6-0	Hall P	HCT1	an.	220-340400400	310	43	AND HAV										
SHOC HIRSEN		Ciril and	in	101 20	×0	au		214	-	366	an i	10	444	273	34		4		ca: 3.0	ca: 3.49	14	677	Hate	K27	aı.	220 24040046 2	31	23	HIRACY									
and measure					***			-	~	-	201	640	<i>a</i> 1	-02	m	30	*	5.0							1.11	-	10.364641			PH PL BLAY								
3400 148543707	340	China State	614	1012	20	00		23.4	20	344	3.9	64	664	414	30		~	3.20	730	3.0	3.44	HALF	HOT I	an.	220-240-40046-2	24	243	HIRDON										
											-	761	ao	- 20	-00	254	*																					
and HENDROY	340	Circle 2	600	144	**		3	x	346	303							~	2.44	20	33	3-0	HOLP .	1.21	Rag.	220-240400463	39	ж	HIN DOV										
											774	246	<i>a</i> 1		30																							
3600 00941477	340	Circles 1	600	10120	20	ao		2.3	340	-	234	344	200		**	304	*	346 3.26	344	3.24	40	Half	HCT1	an.	220-240-40046-2	22	223	HIRLWY										

98

æ

					(														
Attachr	nent	t								Туре	Link								
Mbsm_o	dot_	pro_	private_pict	ure–NE	3Y51	70Y				image/jpeg	<u>Get Link</u>								
Mbsm_o	dot_	pro_	private_PD	- embra		r600a	a_lm	ibp_2	2_hbp	application/pdf	Get Link								
Mbsm_o	dot_	pro_	private_pict	ure-NE	8Y51	70Y				image/jpeg	Get Link								
										Image	View								
EMT45CDP	6,8	1/8	220-240V 50Hz 1 ~	RSIR	LST	HBP	389	2,56	360		<u>lmage</u>								
EMY5135Y	7,2	1/8	220-240V 50Hz 1 ~	RSIR	LST	НВР	417	2,79											
EMY6135Y	7,2	1/8	220-240V 50Hz 1 ~	CSIR	HST	НВР	414	2,65											
EMT6144Y	9,1	1/5	220-240V 50Hz 1 ~	CSIR	HST	НВР	543	2,48	486										
NEK6160Y	12,1	1/4	220-240V 50Hz 1 ~	CSIR	HST	HBP	677	2,53	606										
NEK6170Y	14,3	1/4	220-240V 50Hz 1 ~	CSIR	HST	HBP	809	2,47	720										
NBY5170Y	14,3	1/4	220-240V 50Hz 1 ~	RSCR	LST	HBP	842	3,1	753										
96	16,8	1/3	220-240V 50Hz 1 ~	CSIR	HST	НВР	907	2,39	805										

