

#### Bitzer 4HE-15-40P + 4PES-15Y-40P Condensing Unit

#### **Specifications**

Brand	Bitzer					
Туре	4HE-15-40P +					
	4PES-15Y-40P					
	Condensing Unit					
Refrigerant	Freon					
kW at 0ºC/+40ºC	62,5					
kW at -5ºC/+40ºC	50,1 39,6					
kW at -10ºC/+40ºC						
kW at -20ºC/+40ºC	23,2					
On steel base frame	1					
Remarks	Our capacity table is					
	based on Manufacturer					
	spec. We would like to					
	know which refrigerant is					
	in your system					
Remarks	Y.o.b. 2010					
Stock	1					



#### Description

#### Used Bitzer 4HE-15-40P + 4PES-15Y-40P Condensing Unit

Used, well maintened condensing unit. Build by Rivacold (Model:RV4C0135) Including Bitzer 4HE-15-40P + 4PES-15Y-40P Semi-hermetic Reciprocating Refrigeration compressor (sn:1678314221). Our capacity table is based on the used type of Freon. You can also use this compressor on alternative types of Freon. For all the other specs, see the picture of the manufacturer model plate or the attached pdf file (if available) \*Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning.



\*Optional we can also arrange the logistics.























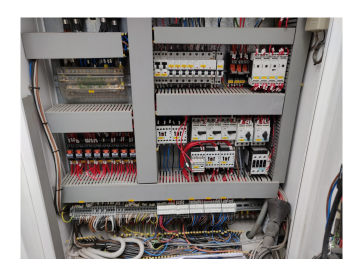


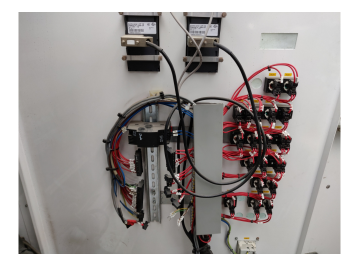


















Select	ion: Semi-	hermetic	Recipro	cating Co	mpressor				
Input k									
Compress	or model		parts 15.2 Refrigers	tion and Air	Suction pan Operating in	temperature cde		20,00 °C Aato	
Refligerant Refligerant Dis suite Rescuit	tenperature (in condenser)		Condition Regista Dew poin Q K		Power supe Capacity co Useful supe			430V-3-50H 130% 130%	
Gr (M) Gr (M) P (M) P (M) Gr (M)	Eve Pow Cult	ing capacity porator capacity or input writ denser capacity			COP(-) m(kg/t) Op m(rc)	Mat	neers a flow rating mode harge gas terrg	who accoding	
k	ю	HPC	\$°C	6°C	-8°C	-10°C	-49°C	-89%	385
90°C	Q fiel	MPC -	5°C	erc	55417	48362	29660	32155	26242
k 58°C	Q (M) Qur (M)				50417 50417	48362 48362	29660 29660	32155 32155	25Pt2 25Pt2
k 38°C	Q fiel				55417	48362	29660	32155	26242
k 38*C	Q.040 Qur (M) P (M) 1 (M) Qc (M)				55417 55417 15,76 26,9 74180	48382 48382 14,83 28,4 63195	39600 39600 13,78 23,8 53438	32155 32155 12,62	25712 25712 11,39 20,3 37100
k XPC	Q (M) Qu* (M) P (M) 1(A) Qe (M) COP (+)				55417 55417 15,76 26,9 74180 3,71	48382 48382 14,63 25,4 63195 3,26	29600 29600 13,78 23,8 53438 2,88	32155 32155 12,62 22,1 44777 2,55	25712 25712 11,39 28,3 37100 2,28
k SPC	Q fill Qur (W) P (W) 1(4) Qe (W) COP (+) m (kg/k)				56417 56417 15,76 26,9 74180 3,71 1465	48382 48382 14,83 28,4 63195 3,26 1200	39660 39660 13.78 23.8 53438 2,88 978	32155 32155 12,62 22,1 44777 2,55 788	25712 25712 11,39 28,3 37100 2,28 625
90 38°C	Q (M) Qur (W) P (W) 1 (A) Ge (W) COP (+) m (kg/k) Op.				56417 56417 15,76 26,8 74180 3,71 1465 51andard	48392 48392 14,83 25,4 63195 3,26 1203 Standard	39660 39660 13,78 23,8 53438 2,88 978 Standard	32155 32155 12,62 22,1 44777 2,55 788 Standard	25712 25712 11,39 20,3 37100 2,28 625 Standard
	Q (M) Qur (W) P (W) 1(4) Ge (W) COP (+) m (kgh) Op m (rC)				56417 56417 15,76 26,9 74180 3,71 1465 51andard 71,8	48342 48342 14,83 25,4 63195 3,26 1203 Standard 77,6	39660 39660 13,78 23,8 53438 2,88 978 Standard 64,5	32155 32155 12,62 22,1 44777 2,55 386 Standard 51,9	25712 25712 11,39 20,3 37100 2,28 635 Similard 98,9
	Q 100 Qur (M) P (M) I (Q Ge (M) COP (+) m (Q) M (C) Qe m (C) Qe Qur (M)				56417 56417 15,76 28,9 74180 3,71 1465 51andard 71,8 40790 40790	40302 40302 14,63 25,4 63195 3,26 1203 53andard 77,6 41118 41118	26600 29660 13,75 23,8 53455 2,88 973 58andard 04,5 33591 22551	22155 32155 12,62 22,1 44777 2,55 58andard 81,9 27066	25712 25712 11,39 26,3 37100 2,28 625 Standard 98,9 21463 21463 21463
6 58°C	0.000 0.7 (W) P (W) 134 0.6 (W) 0.0 (W) 0.0 (W) 0.0 (W) 0.0 (W) 0.0 (W) P (W) P (W)				56417 56417 15,76 26,9 74,90 3,71 5455 58enderd 71,8 40700 40700 59,54	40302 40302 14,63 25,4 63395 3,26 1203 53andard 77,6 41116 41116 16,78	29600 29660 13,78 23,8 53,63 2,88 973 973 98andend 84,5 33591 23551 15,33	32155 32155 12,62 22,1 44777 2,55 58andard 81,9 27066 27066 13,81	25712 25712 11,39 20,3 37100 2,24 626 53aedaed 98,9 21463 21463 21463 21463
	Q dint Qur (W) P (W) 154 Qe (W) COP(-1) m (Qh) Qur (W) Qur (W) P (W) 1(K)				56417 56417 15,76 26,9 74180 3,71 5468 58evdand 71,8 40790 40790 40790 59,54 30,5	40302 48342 14,63 25,4 63395 3,26 1203 53andard 77,6 41118 41118 34,78 28,5	39600 39600 13,75 23,8 53435 2,08 973 53435 2,08 973 53435 973 53591 23551 23551 23551 23551 23551 23551 23551 25,23 26,2	22155 32155 12,62 22,1 44777 2,55 58erdeed 51,9 27056 27056 13,81 23,9	25712 25712 11,36 28,3 37100 2,26 605 53avdard 96,9 21463 21463 21463 21463 21463 21453
	G (M) Gar (W) P (W) I (H) Ge (W) COP (+) m (Igh) Op f (C) Ge (W) P (W) F (K) Ge (W)				56417 56417 15,76 26,9 74100 3,71 5465 58avdard 71,8 40750 40750 18,54 20,6 67504	40302 40302 40302 14,63 25,4 60195 3,26 1200 58andard 77,6 41118 41118 41118 41118 54,78 29,5 57900	26600 26600 13,75 23,8 53435 2,88 935 53458 94,5 33591 23554 33591 23554 54,33 26,2 49022	22155 32155 12,62 22,1 440777 2,55 756 58andard 84,9 27066 27066 13,81 23,9 40895	25112 25112 11,39 25,3 37100 2,31 625 58endent 98,9 21453 22453 22453 12,24 21,5 33772
	G (M) Gar (W) P (W) 154 Ge (W) COP(-) m (ge) Ge (W) Ge (W) F (W) F (W) 1(R) Ge (W) COP(-)				56417 56417 15,76 26,9 74180 3,71 5465 53evdard 71,8 40790 40790 19,34 20,5 87934 2,74	40302 40302 40302 14,63 25,4 63135 3,26 40315 58ardard 77,6 41116 41116 41110 14,78 26,5 57900 2,45	39600 39600 13,75 22,8 53435 2,88 933 58avdard 84,5 335591 35591 35592 35591 35592 35591 35592 35591 35592 35591 35592 35591 35592	32155 32155 32155 12,62 22,1 445777 2,55 338 58andard 61,9 27056 27056 27056 13,81 23,9 40895 1,86	251712 251712 11.30 26.3 357100 22,24 626 58ierderd 96:3 274653 274653 274653 274653 274653 274653 274653 274653 27453 27453 27453 27453 27453 27453 27453 274555 274555 274555 2745555 2745555555555
	G (M) Gar (W) P (W) I (H) Ge (W) COP (+) m (Igh) Op f (C) Ge (W) P (W) F (K) Ge (W)				56417 56417 15,76 26,9 74100 3,71 5465 58avdard 71,8 40750 40750 18,54 20,6 67504	40302 40302 40302 14,63 25,4 60195 3,26 1200 58andard 77,6 41118 41118 41118 41118 54,78 29,5 57900	26600 26600 13,75 23,8 53435 2,88 935 53458 94,5 33591 23554 33591 23554 54,33 26,2 49022	22155 32155 12,62 22,1 440777 2,55 756 58andard 84,9 27066 27066 13,81 23,9 40895	25112 25112 11,39 25,3 37100 2,31 625 58endent 98,9 21453 22453 22453 12,24 21,5 33772

