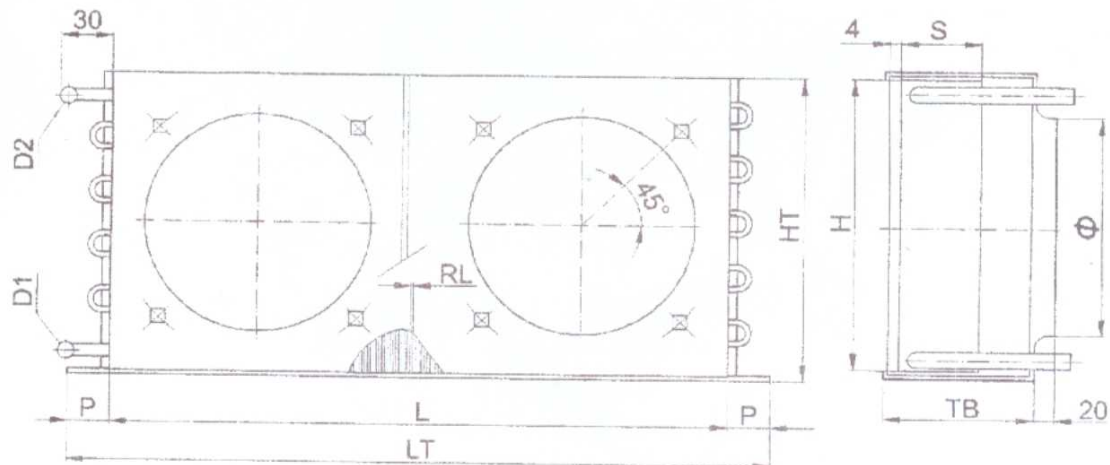


Two fan air condensers

Model of Condenser	Num. of rows (N)	Num. of tubes (n)	Step RL (mm)	Total surface (m ²)	Dimensions			Fan n x Ø	Heat power (W) (dt=15°C)
					L	H	S/TB		
2V 948/2	2	18	3,2	2,99	480	225	44/110	2 X 200	1.820
2V 948/4	4	36		5,99			88/135		2.690
2V 1158/4	4	44		8,84	580	275	88/165	2 X 250	4.650
2V 1160/5	5	55		11,44			110/185		4.990
2V 1258/3	3	36		7,24	580	300	66/140	2 X 250	4.260
2V 1258/4	4	48		9,65			88/165		5.100
2V 1258/5	5	60		12,06			110/185		5.890
2V 1270/3	3	36		8,73	700	325	66/140	2 X 300	5.650
2V 1270/4	4	48		11,65			88/165		7.350
2V 1370/4	4	52		12,62			88/165		6.400
2V 1470/4	4	56		13,59	800	350	88/165	2 X 300	6.900
2V 1470/5	5	70		16,92			110/185		8.500
2V 1480/3	3	42		11,65			66/140		7.900
2V 1480/4	4	56		15,53	88/165	9.600			
2V 1691/3	3	48		15,15	910	400	66/140	2 X 350	8.700
2V 1691/4	4	64		20,2			88/165		10.650
2V 1691/5	5	80		25,25			110/185		12.200
2V 2211/3	3	66		24,05	1070	550	66/210	2 X 450	14.000
2V 2211/4	4	88		32,67			88/210		18.200
2V 2211/5	5	110		40,83			110/260		21.750
2V 2411/4	4	96		35,64	1200	600	88/210	2 X 560	19.800
2V 2411/6	6	144		43,46			132/310		23.250
2V 3212/3	3	96		39,96			800		800
2V 3212/4	4	128		53,28	88/340	31.460			
2V 4012/4	4	160		66,61	1000	1000	88/340	34.470	
2V 4012/5	5	200		83,27			110/340	40.780	

Heat power is calculated under the following conditions:

Environment temperature	+30°C	Fin type and geometry	B 22x25
Condensation temperature	+45 °C	Working medium	R 22



RESCOLD RZESZÓW

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Model of condenser	Num. of rows (N)	Num. of tubes (n)	Step RL (mm)	Total surface (m ²)	Dimensions			Fan n x Ø	Heat power (Δt=15°C)	
					L	H	S/TB			
1V 821/1	1	8	3,6	0,52	210	200	1 x 200	320		
1V 821/2 ✓	2	16		1,05				44/100	630	
1V 821/3 ✓	3	24		1,58				66/110	930	
1V 821/4 ✓	4	32		2,11				88/120	1.140	
1V 924/2 ✓	2	18		1,35	240	225	1 x 230	950		
1V 924/3 ✓	3	27		2,03				66/110	1.340	
1V 924/4 ✓	4	36		2,72				88/120	1.650	
1V 1024/1	1	10		0,75				250	275	1 x 250
1V 1024/2	2	20		1,51	44/110	920				
1V 1024/3	3	30		2,26	66/120	1.310				
1V 1024/4 ✓	4	40		3,02	88/135	1.570				
1V 1024/5	5	50		3,78	270	300	1 x 300	1.670		
1V 1127/3	3	33		2,80				66/120	1.450	
1V 1127/4	4	44		3,73				88/135	1.880	
1V 1127/5	5	55		4,67				110/155	2.100	
1V 1128/4 ✓	4	44		3,77	330	325	1 x 350	2.040		
1V 1233/3	3	36		3,73				66/120	2.190	
1V 1233/5	5	60		6,23				110/155	2.710	
1V 1333/3	3	39		4,05				350	350	1 x 400
1V 1333/4	4	52		5,60	66/120	2.800				
1V 1333/5	5	64	6,75	88/135	3.120					
1V 1438/4	4	56	7,38	110/155	3.500					
1V 1440/4	4	56	7,77	380	400	1 x 450	3.690			
1V 1643/4	4	64	9,54				88/140	4.500		
1V 1760/4	4	68	14,15				430	425	1 x 400	6.730
1V 2050/5	5	100	17,34				600	425	88/180	6.970
1V 2060/4	4	80	16,65	500	500	110/210	7.700			
				600	500	88/180				

Heat power is calculated under the following conditions:

Environment temperature	+30°C	Fin type and geometry	B 22x25
Condensation temperature	+45 °C	Working medium	R 22

