

USL1. 00X2. 25	1	2.25	0	0.25- 13	??	?150	4.5-1 00	16	3.5-4. 5	45	Y132 S-6	2X5.5	2650
USL1. 00X3. 00	1	3.60	0	0.25- 13	??	?150	5-120	16	3.5-4. 5	40	Y132 M2-6	2X5.5	3400
USL1. 40X3. 00	1	4.20	0	0.25- 13	??	?150	6-168	16	3.5-4. 5	40	Y132 M2-6	2X5.5	3734
USL1. 40X3. 75N	1	5.25	0	0.25- 13	??	?150	8-210	16	3.5-4. 5	40	Y160 M-6	2X7.5	3908
USL1. 40X4. 50	1	6.30	0	0.25- 13	??	?150	8-210	16	3.5-4. 5	40	Y160 M-6	2X7.5	4105
USL1. 60X3. 70	1	5.92	0	0.25- 13	??	?150	9-240	16	3.5-4. 5	40	Y160 M-6	2X7.5	4282

USL1. 60X3. 75	1	6.00	0	0.25- 13	??	?150	9-240	16	3.5-4. 5	40	Y160 M-6	2X7.5	4270
USL1. 60X4. 20	1	6.72	0	0.25- 13	??	?150	9-240	16	3.5-4. 5	40	Y160 M-6	2X7.5	4209
USL1. 60X5. 25	1	8.40	0	0.25- 13	??	?150	12-33 6	16	3.5-4. 5	40	Y160 L-6	2X11	5435
USL1. 80X4. 20	1	7.56	0	0.25- 13	??	?150	12-34 2	16	3.5-4. 5	40	Y160 L-6	2X11	5627
USL1. 80X4. 50	1	8.10	0	0.25- 13	??	?150	12-34 2	16	3.5-4. 5	40	Y160 L-6	2X11	5818
USL2. 00X4. 50	1	9.00	0	0.25- 13	??	?150	16-42 0	16	3.5-4. 5	40	Y160 L-6	2X11	6300

??	??					????(mm)	????(t/h)	????(Hz)	??(m)	?????	???		??(kg)
??	??	??(m ²)	??(o)	????(mm)	????					(o)	??	??(kw)	
USL2.40x5.25	1	12.60	0	0.25-13	??	?150	19-504	16	3.5-4.5	40	Y180L-6	2X5.5	2650
USL2.40x6.00	1	14.40	0	0.25-13	??	?150	22-576	16	3.5-4.5	40	Y200L1-6	2X5.5	3400
USL3.00x4.50	1	13.50	0	0.25-13	??	?150	20-540	16	3.5-4.5	40	Y200L1-6		
USL3.00x5.25	1	15.75	0	0.25-13	??	?150	23-624	16	3.5-4.5	40	Y200L1-6		
USL3.00x6.00G	1	18.00	0	0.25-13	??	?150	27-720	16	3.5-4.5	40	Y225M-6		

USL3. 60X4. 50G	1	16.20	0	0.25- 13	??	?150	24-64 8	16	3.5-4. 5	40	Y225 M-6		
USL3. 60X5. 25G	1	18.90	0	?3-50 ?0.25 -13	??	?150	28-75 6	16	3.5-4. 5	40	Y225 M-6		
USL3. 60X6. 00G	1	21.60	0	?3-50 ?0.25 -13	??	?150	32-86 4	16	3.5-4. 5	40	Y225 M-6		
USL4. 50X6. 00	1	27.00	0	?3-50 ?0.25 -13	??	?150	32-10 00	16	3.5-4. 5	40	Y250 M-6		
USL4. 50X6. 50	1	29.00	0	?3-50 ?0.25 -13	??	?150	32-10 00	16	3.5-4. 5	40	Y250 M-6		
2USL 1.40X 3.00	2	4.20	0	?3-50 ?0.25 -13	????? ???	?150	6-168	16	3.5-4. 5	40	Y160 L-6		

2USL 1.50X 3.00	2	4.50	0	?3-50 ?0.25 -13	????? ???	?150	9-200	16	3.5-4. 5	40	Y160 L-6		
2USL 1.60X 3.75N	2	6.00	0	?3-50 ?0.25 -13	????? ???	?150	9-240	16	3.5-4. 5	45	Y160 L-6		
2USL 1.60X 4.20	2	6.72	0	?3-50 ?0.25 -13	????? ???	?150	9-220	16	3.5-4. 5	45	Y160 L-6		
2USL 1.60X 5.25	2	8.40	0	?3-50 ?0.25 -13	????? ???	?150	9-240	16	3.5-4. 5	45	Y180 L-6		
2USL 1.80X 3.75	2	6.75	0	?3-50 ?0.25 -13	????? ???	?150	9-200	16	3.5-4. 5	45	Y180 L-6		
2USL 1.80X 4.50	2	8.10	0	?3-50 ?0.25 -13	????? ???	?150	12-32 4	16	3.5-4. 5	40	Y180 L-6		

2USL 2.00X 5.25	2	10.50	0	?3-50 ?0.25 -13	????? ???	?150	58-42 0	16	3.5-4. 5	45	Y200 L1-6		
2USL 2.00X 6.00	2	12.00	0	?3-50 ?0.25 -13	????? ???	?150	16-42 0	16	3.5-4. 5	40	Y200 L1-6		
2USL 2.10X 4.80	2	10.40	0	?3-50 ?0.25 -13	????? ???	?250	20-42 0	16	3.5-4. 5	45	Y200 L2-6		
2USL 2.40X 3.00	2	7.20	7	?3-50 ?0.25 -13	????? ???	?300	20-42 0	16	3.5-4. 5	45	Y200 L1-6		
2USL 2.40X 4.50N	2	10.80	0	?3-50 ?0.25 -13	????? ???	?300	16-43 2	16	3.5-4. 5	40	Y200 L2-6		
2USL 2.40X 5.25	2	12.60	0	?3-50 ?0.25 -13	????? ???	?300	19-50 4	16	3.5-4. 5	40	Y200 L1-6		

2USL 2.40X 6.00	2	14.40	0	?3-50 ?0.25 -13	????? ???	?300	22-57 6	16	3.5-4. 5	40	Y225 M-6		
2USL 2.80X 5.25	2	14.70	8	?3-50 ?0.25 -13	????? ???	?300	23-60 0	16	3.5-4. 5	40	Y225 M-6		
2USL 3.00X 5.25	2	15.75	0	?3-50 ?0.25 -13	????? ???	?300	23-62 4	16	3.5-4. 5	40	Y225 M-6		
2USL 3.00X 6.00	2	18.00	0	?3-50 ?0.25 -13	????? ???	?300	27-72 0	16	3.5-4. 5	40	Y225 M-6		
2USL 3.60X 6.00G	2	21.60	0	?3-50 ?0.25 -13	????? ???	?300	32-86 4	16	3.5-4. 5	45	Y280 M-6		
2USL 3.60X 6.75	2	24.30	0	?3-50 ?0.25 -13	????? ???	?300	36-97 2	16	3.5-4. 5	45	Y280 M-6		

2USL 3.60X 7.50A G	2	27.00	0	?3-50 ?0.25 -13	????? ???	?16	290	16	3.5-4. 5	45	Y280 M-6		
3USL 1.50X 4.20	2	6.30	0	?3-50 ?0.25 -13	????? ???	?150	9-252	16	3.5-4. 5	45	Y160 L-6		
3USL 2.00X 4.50	2	9.00	0	?3-50 ?0.25 -13	????? ???	?150	16-43 2	16	3.5-4. 5	45	Y160 L1-6		

????????????????????????????????????