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	mm	h mm	mT	kw	m/s	mm

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		mm	h mm	mT	KW	KW	KW	mm A × B × C	m/s	kg
RCDC- 6.5	T1	650	200	90	3.0	0.37	2.2	2160× 1100× 820	5.8	1530
	T2			120	5.0	0.75	2.2	2160× 1100× 820		1680
	T3			150	8.0	1.1	2.2	2160× 1100× 820		1750
RCDC- 8	T1	800	250	90	5.0	0.37	2.2	2340× 1260× 860		2100
	T2			120	9.0	0.75	2.2	2340× 1260× 860		2350
	T3			150	13.0	1.1	3.0	2340× 1260× 860		2480
RCDC- 10	T1	1000	300	90	7.5	0.75	3.0	2810× 1480× 1020		2650
	T2			120	12.5	1.1	3.0	2810× 1480× 1020		3380
	T3			150	16.5	1.5	4.0	2810× 1480× 1020		3950
RCDC- 12	T1	1200	350	90	10.0	1.5	4.0	3070× 1860× 950		4150
	T2			120	14.0	1.5	4.0	3070× 1860× 950		4650
	T3			150	21.0	2.2	5.5	3280× 1950× 950	5740	
RCDC- 14	T1	1400	400	90	14.0	1.5	4.0	3280× 1950× 950	5500	
	T2			120	18.0	0.75 × 2	5.5	3280× 1950× 950	7250	
	T3			150	26.0	0.75× 2	5.5	3545× 2030× 950	8160	
RCDC- 16	T1	1600	450	90	15.0	1.5	5.5	3545× 2030× 950	6900	
	T2			120	22.0	1.1 × 2	5.5	3900× 2450× 1120	8670	
	T3			150	32.0	1.5 × 2	7.5	3900× 2450× 1150	10270	
RCDC- 18	T1	1800	500	90	19.0	1.1 × 2	7.5	3900× 2450× 1150	9070	
	T2			120	28.0	1.5 × 2	7.5	4260× 2700× 1215	13150	
	T3			150	38.0	2.2 × 2	11.0	4260× 2700× 1275	15120	
RCDC- 20	T1	2000	550	90	24.0	1.5 × 2	7.5	4260× 2900× 1215	13400	
	T2			120	32.5	2.2 × 2	11.0	4460× 2900× 1215	16500	
	T3			150	45.0	2.2 × 2	11.0	4460× 2900× 1275	19830	
RCDC- 22	T1	2200	600	90	28.0	1.5 × 2	11.0	4700× 3100× 1215	16900	
	T2			120	36.0	2.2 × 2	11.0	4700× 3100× 1275	20930	
	T3			150	52.0	3.0 × 2	15.0	4700× 3100× 1350	24430	
RCDC- 24	T1	2400	650	90	32.0	2.2 × 2	15.0	4950× 3350× 1275	20650	
	T2			120	43.0	2.2 × 2	15.0	4950× 3350× 1350	25820	
	T3			150	62.0	3.0 × 2	15.0	5300× 3400× 1500	30180	

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