

DX Units Split

Model	Cooling Capacity	Heating Capacity	COP	Power Supply	Air Flow	Indoor Units		Outdoor Units			
						Normal	Low	Normal		Super Quiet	
			Cooling			Heating	Model	Model	Model	Noise	Model
					LxDxH	LxDxH	LxDxH		LxDxH		
RO 30	30000	31000	2.6	380V/3Ph/50Hz	1000		RD 30L	RF 30	61	RF 30SQ	53
			2.75			65x70x40	103x60x31	115x40x51		115x40x51	
RO 30 -1	30000	31000	2.6	220V/1Ph/50Hz	1000		RD 30L	RF 30	61	RF 30SQ	53
			2.75			65x70x40	103x60x31	115x40x51		115x40x51	
RO 36	34000	35200	2.6	380V/3Ph/50Hz	1200		RD 36L	RF 36	61	RF 36SQ	53
			2.93			65x70x40	103x60x31	115x40x51		115x40x72	
RO 36 -1	34000	35200	2.6	220V/1Ph/50Hz	1200		RD 36L	RF 36	61	RF 36SQ	53
			2.93			65x70x40	103x60x31	115x40x51		115x40x72	
RO 40	38200	40000	2.8	380V/3Ph/50Hz	1200		RD 40L	RF 40	62	RF 40SQ	54
			3.1			65x70x40	103x60x31	115x40x51		115x40x72	
RO 40 -1	38200	40000	2.8	220V/1Ph/50Hz	1200		RD 40L	RF 40	62	RF 40SQ	54
			3.1			65x70x40	103x60x31	115x40x51		115x40x72	
RO 42	42000	43400	2.6	380V/3Ph/50Hz	1400		RD 42L	RF 42	64	RF 42SQ	55
			2.8			88x70x40	120x60x31	115x40x72		115x40x72	
RO 49	47800	50400	2.7	380V/3Ph/50Hz	1600		RD 49L	RF 49	66	RF 49SQ	54
			2.9			88x70x40	120x60x31	115x40x72		130x40x72	
RO 58	58500	61500	2.7	380V/3Ph/50Hz	1800		RD 58L	RF 58	66	RF 58SQ	57
			3.1			116x70x40	145x60x31	130x40x72		151x50x77	
RO 59	60000	62200	2.8	380V/3Ph/50Hz	2000		RD 59L	RF 59	67	RF 59SQ	58
			3.1			106x75x48	139x70x40	130x40x72		151x50x77	
RO 60D	60000	62000	2.6	380V/3Ph/50Hz	2000		RD 60DL	2x RF 30	61 each	2x RF 30SQ	53 each
			2.75			106x75x48	139x70x40	115x40x51		115x40x51	
RO 60	63200	64100	2.6	380V/3Ph/50Hz	2000		RD 60L	RS 60	69	RS 60SQ	60
			2.9			106x75x48	139x70x40	86x86x92		151x50x77	
RO 72F	73600	74900	2.7	380V/3Ph/50Hz	2500		RD 72L	RF 72	70	RS 72SQ	59
			2.9			110x85x59	139x70x45	151x50x77		125x86x92	
RO 72S	73600	74900	2.7	380V/3Ph/50Hz	2500		RD 72L	RS 72	67	RS 72SQ	59
			2.9			110x85x59	139x70x45	86x86x92		125x86x92	
RO 72D	76000	80000	2.8	380V/3Ph/50Hz	2500		RD 72DL	RF 40	62 each	2x RF 40SQ	54 each
			3.1			110x85x59	139x70x45	115x40x51		115x40x72	
RO 84D	84000	86800	2.6	380V/3Ph/50Hz	2800		RD 84DL	2x RF 42	64 each	2x RF 42SQ	55 each
			2.8			139x70x62	160x70x45	115x40x72		115x40x72	
RO 84	85000	86800	3	380V/3Ph/50Hz	2800		RD 84L	RS 84	71	RS 84SQ	62
			3.2			139x70x62	160x70x45	86x86x92		160x100x95	
RO 96D	95600	100000	2.7	380V/3Ph/50Hz	3200			2x RF 49	66 each	2x RF 49SQ	54 each
			2.9			139x70x62		115x40x72		130x40x72	
RO 96A	98000	99600	3	380V/3Ph/50Hz	3200			RS 96A	71	RS 96SQ	62
			3.1			139x70x62		86x86x92		160x100x95	
RO 116D	117000	123000	2.7	380V/3Ph/50Hz	4000			2x RF 58	66 each	2x RS 58SQ	57 each
			3.1			160x85x72		130x40x72		151x50x77	
RO 118D	120000	124400	2.8	380V/3Ph/50Hz	4000			2x RF 59	67 each	2x RF 59SQ	58 each
			3.1			160x85x72		130x40x72		151x50x77	
RO 120	121000	123200	2.7	380V/3Ph/50Hz	4000			RS 120	72		
			2.9			160x85x72		160x100x115			
RO 120D	126400	128000	2.6	380V/3Ph/50Hz	4000			2x RS 60	69 each	2x RF 60SQ	60 each
			2.9			160x85x72		86x86x92		151x50x77	
RO 144	147000	149000	2.7	380V/3Ph/50Hz	5000			RS 144	69	RS 144SQ	62
			2.9			160x85x72		160x100x115		160x100x95	
RO 144 /3	143400	151200	2.7	380V/3Ph/50Hz	5000			3x RF 49	66 each	3x RF 49SQ	54 each
			2.9			160x85x72		115x40x72		130x40x72	
RO 144FD	147200	149800	2.7	380V/3Ph/50Hz	5000			2x RF 72	70 each	2x RS 72SQ	59 each
			2.9			160x85x72		151x50x77		125x86x92	