

HEATING CAPACITY CHART
R32 ECOCORE AP SERIES HIGH WALL

MSZ-AP25VGD:MUZ-AP25VGD
CAPACITY: 3.2 kW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	1.92	0.47	4.09	2.30	0.56	4.14	2.72	0.62	4.42	3.10	0.66	4.68	3.52	0.70	5.05	3.90	0.72	5.44	4.30	0.74	5.78

MSZ-AP35VGD:MUZ-AP35VGD
CAPACITY: 3.7 kW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	2.22	0.57	3.92	2.66	0.67	3.96	3.15	0.75	4.23	3.59	0.80	4.48	4.07	0.84	4.83	4.51	0.87	5.20	4.98	0.90	5.54

MSZ-AP42VGD:MUZ-AP42VGD
CAPACITY: 5.4 kW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	3.24	1.00	3.24	3.89	1.19	3.28	4.59	1.13	4.06	5.24	1.42	3.70	5.94	1.15	5.17	6.59	1.53	4.31	7.26	1.59	4.57

MSZ-AP50VGD:MUZ-AP50VGD
CAPACITY: 6.0 kW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	3.60	1.13	3.17	4.32	1.35	3.21	5.10	1.49	3.42	5.82	1.60	3.63	6.60	1.69	3.92	7.32	1.73	4.22	8.07	1.80	4.49

MSZ-AP60VGD:MUZ-AP60VGD
CAPACITY: 6.8 kW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	4.08	1.17	3.49	4.90	1.39	3.54	5.78	1.54	3.76	6.60	1.65	3.99	7.48	1.74	4.31	8.30	1.79	4.64	9.15	1.85	4.94

MSZ-AP71VGD:MUZ-AP71VGD
CAPACITY: 8.0 kW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	4.80	1.46	3.28	5.76	1.74	3.32	6.80	1.92	3.54	7.76	2.07	3.75	8.80	2.17	4.05	9.76	2.24	4.36	10.76	2.32	4.64

MSZ-AP80VGD:MUZ-AP80VGD
CAPACITY: 9.0 kW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	5.40	1.79	3.03	6.48	2.12	3.06	7.65	2.35	3.26	8.73	2.53	3.46	9.90	2.65	3.73	10.98	2.73	4.02	12.11	2.83	4.28



HEATING CAPACITY CHART
R32 BLACK DIAMOND LN SERIES HIGH WALL

MSZ-LN25VG:MUZ-LN25VG
CAPACITY: 3.2 kW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	1.92	0.41	4.65	2.30	0.49	4.69	2.72	0.54	5.01	3.10	0.58	5.31	3.52	0.61	5.73	3.90	0.63	6.18	4.30	0.66	6.56

MSZ-LN35VG:MUZ-LN35VG
CAPACITY: 4.0 kW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	2.40	0.57	4.18	2.88	0.68	4.23	3.40	0.75	4.51	3.88	0.81	4.78	4.40	0.85	5.16	4.88	0.88	5.56	5.38	0.91	5.91

MSZ-LN50VG:MUZ-LN50VG
CAPACITY: 6.0 kW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	3.60	1.05	3.43	4.32	1.25	3.47	5.10	1.38	3.70	5.82	1.49	3.92	6.60	1.56	4.23	7.32	1.61	4.56	8.07	1.67	4.85

HEATING CAPACITY CHART
R32 ECOCORE GL SERIES HIGH WALL

MSZ-GL25VGD:MUZ-GL25VGD
CAPACITY: 3.2KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	1.92	0.46	4.17	2.30	0.55	4.18	2.72	0.61	4.46	3.10	0.65	4.77	3.52	0.69	5.10	3.90	0.71	5.49	4.30	0.73	5.89

MSZ-GL35VGD:MUZ-GL35VGD
CAPACITY: 3.7KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	2.22	0.57	3.89	2.66	0.67	3.97	3.15	0.75	4.20	3.59	0.80	4.49	4.07	0.84	4.85	4.51	0.87	5.18	4.98	0.90	5.53

MSZ-GL42VGD:MUZ-GL42VGD
CAPACITY: 5.4KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	3.24	1.00	3.24	3.89	1.21	3.21	4.59	1.34	3.43	5.24	1.45	3.61	5.94	1.52	3.91	6.59	1.56	4.22	7.26	1.62	4.48

MSZ-GL50VGD:MUZ-GL50VGD
CAPACITY: 5.8KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	3.48	0.96	3.63	4.18	1.14	3.67	4.93	1.26	3.91	5.63	1.36	4.14	6.38	1.43	4.46	7.08	1.47	4.82	7.80	1.52	5.13

MSZ-GL60VGD:MUZ-GL60VGD
CAPACITY: 6.8KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	4.08	1.17	3.49	4.90	1.39	3.53	5.78	1.54	3.75	6.60	1.65	4.00	7.48	1.74	4.30	8.30	1.79	4.64	9.15	1.85	4.95

MSZ-GL71VGD:MUZ-GL71VGD
CAPACITY: 8.0KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	4.80	1.46	3.29	5.76	1.74	3.31	6.80	1.92	3.54	7.76	2.07	3.75	8.80	2.17	4.06	9.76	2.24	4.36	10.76	2.32	4.64

MSZ-GL80VGD:MUZ-GL80VGD
CAPACITY: 9.0KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	5.40	1.79	3.02	6.48	2.12	3.06	7.65	2.35	3.26	8.73	2.53	3.45	9.90	2.65	3.74	10.98	2.73	4.02	12.11	2.83	4.28

HEATING CAPACITY CHART

CASSETTE SERIES

SLZ-KF25VA3:SUZ-KA25VAD2

CAPACITY: 3.0KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	1.80	0.546	3.30	2.16	0.647	3.34	2.55	0.718	3.55	2.91	0.77	3.77	3.30	0.81	4.07	3.66	0.84	4.38	4.04	0.87	4.67

SLZ-KF35VA3:SUZ-KF35VAD2

CAPACITY: 4.0KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	2.40	0.756	3.17	2.88	0.896	3.21	3.40	0.994	3.42	3.88	1.07	3.63	4.40	1.12	3.92	4.88	1.16	4.22	5.38	1.20	4.49

SLZ-KF50VA3:SUZ-KF50VAD2

CAPACITY: 5.0KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	3.00	1.106	2.71	3.60	1.311	2.75	4.25	1.454	2.92	4.85	1.56	3.10	5.50	1.64	3.35	6.10	1.69	3.61	6.73	1.75	3.84

SLZ-KF60VA3:SUZ-KF60VAD2

CAPACITY: 6.0KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	3.60	1.316	2.74	4.32	1.56	2.77	5.10	1.73	2.95	5.82	1.86	3.13	6.60	1.96	3.38	7.32	2.01	3.64	8.07	2.09	3.87



HEATING CAPACITY CHART

CEILING CONCEALED

SEZ-KD35VAQ:SUZ-KA35VAD2

CAPACITY: 4.0KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	2.40	0.756	3.17	2.88	0.896	3.21	3.40	0.994	3.42	3.88	1.07	3.63	4.40	1.12	3.92	4.88	1.16	4.22	5.38	1.20	4.49

SEZ-KD50VAQ:SUZ-KA50VAD2

CAPACITY: 6.0KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	3.60	1.246	2.89	4.32	1.477	2.92	5.10	1.638	3.11	5.82	1.76	3.30	6.60	1.85	3.57	7.32	1.91	3.84	8.07	1.98	4.08

SEZ-KD60VAQ:SUZ-KA60VAD2

CAPACITY: 7.0KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	4.20	1.449	2.90	5.04	1.718	2.93	5.95	1.904	3.13	6.79	2.049	3.33	7.70	2.15	3.58	8.54	2.22	3.86	9.42	2.30	4.10

SEZ-KD70VAQ:SUZ-KA70VAD2

CAPACITY: 8.0KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	4.80	1.61	2.98	5.76	1.909	3.02	6.80	2.116	3.21	7.76	2.28	3.41	8.80	2.39	3.68	9.76	2.46	3.97	10.76	2.55	4.21

**HEATING CAPACITY CHART
DESIGNER SERIES HIGH WALL**

MSZ-EF25VE2:MUZ-EF25VE
CAPACITY: 3.2KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	1.92	0.49	3.92	2.30	0.58	3.96	2.72	0.64	4.22	3.10	0.69	4.47	3.52	0.73	4.84	3.90	0.75	5.21	4.30	0.78	5.53

MSZ-EF35VE2:MUZ-EF35VE
CAPACITY: 4.0KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	2.40	0.67	3.59	2.88	0.79	3.63	3.40	0.88	3.87	3.88	0.95	4.41	4.40	0.93	4.72	4.88	1.02	4.77	5.38	1.06	5.08

MSZ-EF42VE2:MUZ-EF42VE
CAPACITY: 5.4KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	3.24	1.02	3.17	3.89	1.21	3.21	4.59	1.34	3.42	5.24	1.45	3.63	5.94	1.52	3.91	6.59	1.56	4.22	7.26	1.62	4.48

MSZ-EF50VE2:MUZ-EF50VE
CAPACITY: 5.8KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	3.48	1.10	3.18	4.18	1.30	3.22	4.93	1.44	5.63	5.63	1.55	3.63	6.38	1.63	3.92	7.08	1.68	4.23	7.80	1.74	4.49



**HEATING CAPACITY CHART
FLOOR MOUNTED KJ SERIES**

MFZ-KJ25VE:MUFZ-KJ25VE
CAPACITY: 3.4KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	2.04	0.54	3.78	2.45	0.64	3.83	2.89	0.71	4.07	3.30	0.76	4.34	3.74	0.80	4.68	4.15	0.82	5.06	4.57	0.86	5.31

MFZ-KJ35VE:MUFZ-KJ35VE
CAPACITY: 4.3KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	2.58	0.77	3.35	3.10	0.91	3.41	3.66	1.01	3.62	4.17	1.09	3.83	4.73	1.14	4.15	5.25	1.18	4.45	5.78	1.22	4.74

MFZ-KJ50VE:MUFZ-KJ50VE
CAPACITY: 5.8KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	3.48	1.05	3.31	4.18	1.25	3.34	4.93	1.38	3.57	5.63	1.49	3.78	6.38	1.56	4.09	7.08	1.61	4.40	7.80	1.67	4.67

MFZ-KJ60VE:MUFZ-KJ60VE
CAPACITY: 6.8KW - RATED OUTPUT

INDOOR DB(°C)	OUTDOOR WB (°C)																				
	-10			-5			0			5			10			15			20		
	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP	Output	INPUT	COP
21	4.08	1.32	3.09	4.90	1.57	3.12	5.78	1.74	3.32	6.60	1.87	3.53	7.48	1.97	3.80	8.30	2.02	4.11	9.15	2.10	4.36