

# Izumi Spot coolers

Self Dignostic features  
 Free from Installation cost  
 Easyly duct extention  
 Both Outdoor & Indoor Application  
 Durable Metal body



Specifications ofIZUMI		ISC-2500	ISC-3000	ISC-4000	ISC-5000	ISC-6000	ISC-9000	ISC-15000	ISC-23000
Cooling Capacity	BTU / ton / kW	10,000 0.8RT / 2.9kW	12,000 1RT / 3.5kW	16,800 1.4RT / 4.9kW	21,200 1.8RT / 6.2kW	25,000 2.1RT / 7.3kW	32,000 2.7RT / 9.4kW	60,000 5RT / 17.6kW	83,000 7RT / 24.3kW
Power Supply	Hertz	50	50	50	50	50	50	50	50
	Phase	Single	Single	Single	Single	Single	Single	3	3
	Volts	230	230	230	230	230	230	380	380
Size(WxDxH)	mm	435x610x520	460x599x1040	523 x671 x1040	523 x671 x1040	560 x730 x1300	660 x885 x1380	735 x1310 x1520	735 x1310 x1520
Weight	Kg	57	71	86	88	96	110	300	345
Current Consumption	Amps	5	5.15	8.5	11.7	12.6	19	12.8	17.4
Power Consumption	kW	1.15	1.18	1.96	2.69	2.9	4.4	8.4	11.5
Air filter material	Condenser Evaporator	Aluminum Vinylchloride	Aluminum	Aluminum Vinylchloride	Aluminum Vinylchloride	Aluminum Vinylchloride	Aluminum Vinylchloride	Aluminum Vinylchloride	Aluminum Vinylchloride
Refrigerant type		R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A
Operating Conditions	°C	18~45	18~45	18~45	18~45	18~45	18~45	18~45	18~45
Max hot air duct length	m	5	14	15	15	15	18	30	30
Condensate Tank	Liter	Auto pump included	18	18	18	18	18	Auto pump included	Auto pump included
Cooling Area	m <sup>2</sup>	25	33	40	50	56	100	170	210

※ Safety device : High pressure switch/ Evaporator freeze protection/ Condensate tank overflow sensor/Temperature sensor for compressor protection  
 Delay timer for compressor protection/Fuse for circuit board protection

• Specifications can be changed without prior notice.