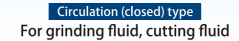
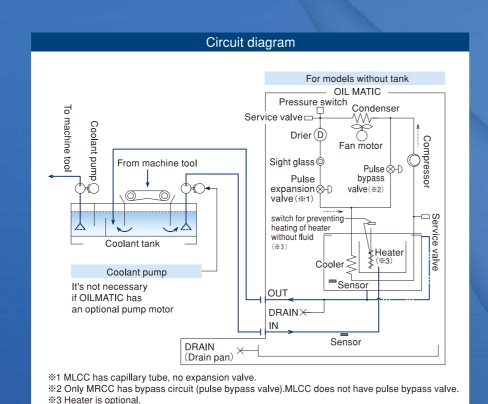


Series MRCC/MLCC





100

110

	Series	MRCC specific	ations	Series MLCC specifications				
Model	MRCC-07	MRCC-15	MRCC-22	MLCC-05 MLCC-07		MLCC-15		
Effective cooling capacity[W](50/60Hz) %1	0~4000	0~6000	0~8000	1450/1740 2900/3480		4830/5810		
Nominal chiller capacity[W]	750	1500	2200	500 750		1500		
Refrigerant used		R-407C		R-407C				
Refrigerant capacity[g]	1160	2150	1470	860 1220		2200		
Amount of minimum liquid circulation[L/min]	15	25	32	5	20			
Pressure resistance[MPa]		0.2		0.2				
Power source	AC200V 50	0/60Hz、AC220\	/ 60Hz 3Ph	AC200V 50/60Hz、AC220V 60Hz 3Ph				
Maximum operating current[A]	8	12	20	5	12			
Nominal operating current[A]	6	9	16	_	_	_		
Temperature regulator	Follow-up type	··reference tempe	rature-9.9∼9.9°C	Follow-up type ···reference temperature-9.9∼9.9℃				
Setting range	Cons	stant type···5~	∕45°C	Constant type…5~45°		45℃		
Range of ambient temperature[℃]		5~45		5~45	5~40	5~45		
Range of liquid temperature[℃]		5.~45		5~45				
Fluid to use	Cod	olant liquid, etc.		Coolant liquid, etc.				
Heating capacity(kW) *2	1	2	3	1		2		

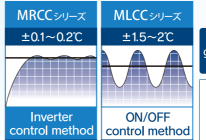
*1 Effective cooling capacity indicates the maximum values within the range of use when oil ISO VG2 or equivalent is used.
*2 Only for specifications with heater.
* Specifications may be improved and are subject to change without notice.

180

Weight[kg]

MRCC-07-N (キャスター付仕様)

WOILMATTIC



INVERTER

Cools grinding fluid Cools cutting fluid









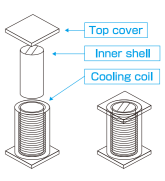
For other special contact our sales



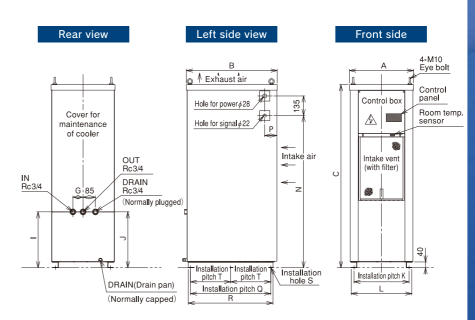
The structure of these models facilitates regular cooler maintenance to ensure stable cooling capacity over the long term.

ON/OFF





Model 05 and 07 Dimension



Spec without pump

	IN Rc3/4 DRAIN Rc3/4 (Normally plugged) A DRAIN (Drain pan) (Normally capped)	Cove mainte of co	nance oler	DRAIN Rc3/4 (Normally plugged) OUT Rc3/4

Model 15 and 22 Dimension

Size list	Α	В	С	G	Н	I	J	K	L	N	Р	Q	R	S	Т
MLCC-05	410		1205		_	3	78	348	386	985	95				
MRCC-07 MLCC-07	440	625	1260	70		38	85	380	418	1045	85	553	583	4- <i>φ</i> 14	_
MRCC-15 MLCC-15 MRCC-22	650	800	1423	16	2.5	230	140	585	625	1205		710	740	6- <i>φ</i> 14	355

195