



KLCN
10000

'KelviN' is Finley 15 Years is a leading manufacturer of process cooling systems like water chillers, coolant chillers, hydraulic oil chillers, glycol chillers. The company's core technology is based on heat transfer using the vapor compression refrigeration cycle. At Werner Finley we have pro actively phased out CFCs and are in the process of phasing out HCFC based refrigerants which are hazardous to our environment. Through our last experience we offer a wide range of all the above products to suit every industrial process cooling need in sectors like automobile, machine tool, metal working, plastics, lab, pharma, medical industry etc. We are an ISO 9001-2008 Certified Company for quality and D&B certified for credit rating.



The Cooling You Feel It...



Technical Specification for Chilling Plant

Model No.	KLC-N3000	KLC-N5000	KLC-N7500	KLC 3000	KLC 5000	KLC7500	KLC10000
Cooling Capacity/Hr.	350 To 500ltr.	750 To 1000ltr.	1000 To 1500ltr.	350 To 500ltr.	750 To 1000ltr.	1000 To 1500ltr.	1300 To 2000ltr.
Height (In Inch)	40"	49"	52"	61"	64"	49"	90"
Depth (In Inch)	24"	24"	27"	28"	30"	24"	45"
Width (L) (In Inch)	36"	48"	66"	37"	53"	48"	62"
Temperature +	10C. To 15C.	10C. To 15C.	10C. To 15C.	10C. To 15C.	10C. To 15C.	10C. To 15C.	10C. To 15C.
Energy Consumption	3300W	6100W	8250W	3300W	6100W	8250W	12900W
Power Supply	380/440Volt	380/440Volt	380/440Volt	380/440Volt	380/440Volt	380/440Volt	380/440Volt
Maxi. Current AMPS.	7.0 AMPS.	11.0 AMPS.	16.0 AMPS.	7.0 AMPS.	11.0 AMPS.	16.0 AMPS.	20 AMPS.
Ton Capacity	3 Ton	5 Ton	7.5 Ton	3 Ton	5 Ton	7.5 Ton	10 Ton
Pump	-	-	-	0.5 HP.	0.5 HP.	0.75 HP.	1 HP.
Pump Amps.	-	-	-	3.0 +- 5%	3.0 +- 5%	4.5 +- 5%	3.5 +- 5%
Wat. In Kg.	120.900Kg.	180.0 Kg.	240.0 Kg.	215.500Kg.	280Kg.	350Kg.	410Kg.

*Technical specifications are subject to change due to continuous product development.

- Features :
- ◆ Year round operation, allows your equipment to run continuously
 - ◆ with controlled desired temperature and flow rate
 - ◆ Range of capacities, temperatures and flow rates
 - ◆ Power Saving & Instant Chilling.
 - ◆ Air Cold Condenser For Fast Pull Down.
 - ◆ Axial Fans For Noise Less and Maintains less.
 - ◆ Powder Coated body for Glossy Finish.
 - ◆ Water flow Switch For Longar Life of PHE.
 - ◆ Standard Electronic controls and Digital Temp. meter, Fully Automatic Penal.
 - ◆ Silent Compressor



KelviN (INDIA) REFRIGERATION

RAJKOT-360 002. (Guj.) E-mail : info@kelvinindia.com Website : www.kelvinindia.com



industrial
**Chilling
Plant**



WE DO NEW
Something for you



KLCN
3000



KLC
3000



KLCN
5000



KLC
5000



KLCN
7500



KLC
7500

