

A Complete Cooling and Fiber Solution Unit

Ref. No: NCS/HP/2022/187 Thursday.06. jan. 2022

TO, bhagvan singh

Kind attn: Mr. sir Sub: Your requirement of FRP Cooling Tower with basin

Dear Sir,

This refers to the telephonic discussion had with the undersigned regarding your requirement of FRP cooling tower with basin capacity 80 TR. We thank you for the interest evinced in our products.

Now, we are submitting our lowest offer for FRP Cooling Tower Model No NCS-2020 HL-8 with basin along-with Technical Specification and Commercial Terms and Conditions.

However, if you feel any query or need more information please feel free to contact us.

Thanking you and waiting for your valued order.

Yours Faithfully, For NIRMAL COOLING SYSTEM Hiten patel 9979610274 8153922775



TECHNICAL SPECIFICATIONS FOR FRP COUNTER FLOW SQUARE TYPE COOLING TOWER

Model NO	Model No NCS-2020 HL-8 (WITH FRP BASIN)		
TYPE	FRP INDUCED DRAFT COUNTER FLOW SQUARE TYPE		
OVER ALL DIMNSION (L X W X HT)	1650mm X 1650mm X3450 mm		
WEIGHT DRY / OPERATING	750 Kg / 960 Kg		
DESIGN OF TOWER			
WATER FLOW IN LPM	1000 LPM		
WATER INLET TEMP	37 DEG C		
WATER OUTLET TEMP	32 DEG C		
DESIGN WET BULB TEMP	28 DEG C		
COOLINGCAPACITY IN KW	8.7 KW		
INLET PRESSURE AT FLANGE	1.5 KG / CM2		
Cooling capacity	2,44,000 kckal		
LOSSES			
Evaporation Loss	0.09 % of Water Flow Rate		
Drift Loss	0.03 % of Water Flow Rate		
Ake-Up	1.00% of Water Flow Rate		
MATERIAL OF CONSTRUCTION			
CASING	FRP MOLDED		
BASIN	FRP MOLDED		
WATER DISTRIBUTION SYSTEM	STEADY HEADER WITH ROTO JET TYPE SPRAY NOZZLE		
SUPPORTING STRUCTURE	MS Hot Dip Galvanised		
FILLS	PVC v bar		
FAN BLADES /HUB	CAST Aluminium Alloy OR Engg.Plastic Molded		
Motor Shaft	EN-8		
NUT-BOLT	MS HDG		
AUXILARY EQUIPMENT			
FAN/TYPE	Radhe Make Type Axial Flow type Direct driven		
DIAMETER/SPEED	1240 mm / 960 RPM		
ELECTRIC MOTOR TYPE	Squirrel cage & vertical flange mounted extended shaft type		
	induction motor with weather proof IP-55 degree of protection		
Total HP/RPM	2 HP 960 RPM		
MAKE	NAVDEP MAKE		
CONNECTION			
Inlet	40mm		
OutIt	40mm		
Overflow/Drain/Make-up	25/40/25 mm		



P R I C E Design. Manufacture and supply of Cooling Tower

DESCRIPION	PRICE (Rs.)	QUANTITY	AMOUNT(Rs.)
Model No NCS-2020 HL-8	Rs1,50,000/-	1 No	1,50,000/-
			.,,,
Transport charges extra			
TOTAL AMOUNT			
		1	

Note :-GST – 18 % EXTRA ON BASIC AMOUNT (Cooling tower should be supplied in unpack condition and prices are ex works,VAPI)

SPECIFICATIONS : In the line with our policy of continual improvement, we reserve the right to modify the design and change the specification of any material, if in our opinion such modification constitutes an improvement or is in accordance with revised standards or manufacturing method. Therefore, specifications, issustrations, dimension and weighs given in our catalogues, drawings or photographs are not binding in details.

OTHER TERMS & CONDITIONS :

Payment Terms : Advance payment @ 50% along with the order and balance 50 % against Performa invoice prior to despatch.

Delivery : Within 10-15 days from the date of receipt of confirm order with advance payment.

Inspection : Only visual inspection of components of cooling tower can be allowed at our VAPI works. The cooling tower comes in to existence after assembly on foundation at site.

Freight : Cooling tower should be dispatch on freight to pay door / godown delivery basis.

Validity : Our offer is open and valid for acceptance for a period of 30 days from the date of offer.

Warranty : 15 Months from the date of despatch and 12 months from the date of erection.
Exclusions : The prices quoted do not include pump, piping, electrical wiring, civil work, starter etc.
Erection : Above cooling tower should be supply in dismantle condition, and we will depute our erection crew at site for erection work. Necessary facilities at the site to be provided free of cost, will include free electric power to portable tools. The cooling tower components should be handed over to our erector within 10 meters of place of installation. Hosting arrangement and scaffolding if required. Surplus materials received, if any shall be returned to us. We now look forward to the pleasure of receiving your valued order at an early date.





Thanks NIRMAL COOLING SYSTEM HITEN PATEL 9979610274/ 8153922775