

## → Industrial Cooling Worksheet



## Looking to get a quote for industrial cooling equipment?

Simply fill in the below with the information you have available and we'll be able to provide you with a budget

quote and connect you with one of our industrial cooling experts.	
Contact information	
Name:	Phone:
Company:	Email:
City:	State: Zip:
Do you know the cooling capacity required for your process? Yes No	
If Yes:	If No:
What is the process cooling requirement?	What is the cooling fluid flow rate?
BTU/Hr	GPM
kW/HR	What is the cooling fluid supply temperature to the process?
What is the supply temperature to the process of the cooling fluid?	°F
°F	°C
°C	What is the cooling fluid outlet temperature from the process?
Does your process have a specific cooling fluid flow rate?	°F
GPM	°C
What is the minimum and maximum ambient temperatures?	What is the minimum and maximum ambient temperatures?
°F	°F
°C	∘c
Did you have a cooling technology in mind?	Did you have a cooling technology in mind?
Dry Cooler (Closed Loop)	Dry Cooler (Closed Loop)
Evaporative Cooler (Closed Loop)	Evaporative Cooler (Closed Loop)
Cooling Tower	Cooling Tower
Refrigeration Chiller	Refrigeration Chiller

Simply email the completed form to <u>marketing.services@us.atlascopco.com</u> To find out more, visit <u>www.atlascopco.com/industrial-chillers</u>