



# Compressor Quote request for Hanbell Compressor



- 1) FILL OUT THE ONLINE FORM
- 2) PRINT TO PDF (Creates a file on your desktop or other)
- 3) EMAIL FILE TO SALES@MCSCONROLS.COM

## General Information

Company \_\_\_\_\_ Name \_\_\_\_\_ Title \_\_\_\_\_  
 Email \_\_\_\_\_ Phone \_\_\_\_\_ Mobile \_\_\_\_\_

## Unit Information

Installation Site Name \_\_\_\_\_ example: ABC Elementary School Unit Manufacturer \_\_\_\_\_ example: Trane, Dunham Bush Model Number \_\_\_\_\_ example: CVHE32, HWSC225D  
 Unit Serial # \_\_\_\_\_ Site Unit # \_\_\_\_\_ example: Chiller #2 What type of refrigerant is being used? \_\_\_\_\_  
 What is the voltage to the unit? 208V 230V 460V 4160V Other Voltage \_\_\_\_\_ How many compressors on the refrigerant circuit? \_\_\_\_\_  
 What is the control voltage in the unit? 24V 115V 230V Other Voltage \_\_\_\_\_

## Compressor Information

Existing Compressor	Tons@Unit Specifications			Tons@Operating Specifications			Economizer	Evaporator Type	Oil Separator	Educator/ Jet Pump Oil Recovery	Starter Type	Liquid Injection to Cool Motor	Chamber Injection	If Chamber Injection what is the cooling medium
	Tons	Saturated Suction Temp	Saturated Condensing Temp	Tons	Saturated Suction Temp	Saturated Condensing Temp								
Comp 1														
Comp 2														

Existing Compressor	Compressor Manufacturer	Model #	Type	If reciprocating how many unloaders	If screw, what is the loading type	FLA (full load amps)	CFM
Comp 1							
Comp 2							

Is there any other information we should know?