

**RHEOTHERM<sup>®</sup>**AND **RHEOVAC<sup>®</sup>** INSTRUMENTS



## *RheoVac®* Application Data Sheet

Please complete and return or fax to Intek for quotation.

Name:       Phone: ( )       Ext.	
Title: Fax:( )	
Company: Plant Name:	
Address: State: Zip:	
E-mail: Country:	
How many vent lines are to be monitored (i.e. number of probes desired):	
UNIT INFORMATION:	
Unit Number: Unit Power Max: MW Fuel Type:	
Steam Output:lbs/hr	
VACUUM SYSTEM INFORMATION	
Condenser Capacity and Model:	
Condenser Cooling Source (circle one): River Water Cooling Tower	Air
Vacuum Pipe Size and Schedule:	
Vacuum Line Maximum Temperature: (Circle °F or °C)	
Condenser Exhauster(s): Quantity Type(s):	
Condenser Exhauster Manufacturer(s)	
Capacity: CFM @ in	nch HgA
Is Steam Air Ejector used as a hogger?	

Please provide a sketch showing the number of vacuum lines leaving the condenser, the pipe run to the exhauster(s) and the manifold design at the exhauster(s), including any isolation valves and straight run distances (this is very important for our analysis):