

# DATA SHEET for ECOTRAP MODEL SELECTION

(for Heater and Air Dryer)

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Date	
Company Name	
Country	
DEP./ Division	
Name	sign
Phone	
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Facility	<input type="checkbox"/> Dryer		<input type="checkbox"/> Air Heater		
Existing steam trap	Maker		Model		
Steam Pressure	( )PSI, ( )MPa, ( )kg/cm2				
Steam temperature	degree ( )°F ( )°C				
Steam Control Valve	<input type="checkbox"/> Have ( ) No				
Steam Press.before the trap	( )PSI, ( )MPa, ( )kg/cm2				
Steam Press. after the trap	( )PSI, ( )MPa, ( )kg/cm2				
Drain or Steam Flow	Max.	( )lb/h ( )kg/h			
	Nor.	( )lb/h ( )kg/h			
	Min.	( )lb/h ( )kg/h			
Spec. of the Facility	Heat Area (in case of dryer)	( )sqft ( )m2			
	Air Flow (in case of air heater)	( )ft3/h( )m3/h			
	Initial Temperature	degree ( )°F ( )°C			
	Final Temperature	degree ( )°F ( )°C			
Connection	Thread	STD.	<input type="checkbox"/> NPT ( )PT		
		Nominal size	( )inch ( )mm		
	Flange	STD.	<input type="checkbox"/> ANSI ( )JIS ( )JPI		
		Rating	( )PSI ( )kg/cm2		
		Nominal size	( )inch ( )mm		
		Face of Connection.	<input type="checkbox"/> FF ( )RF ( )RTJ		
Length between Flange		( )inch ( )mm			
Purpose of Inquiry (Can check multiitems)	<input type="checkbox"/> Energy Saving ( )Cost Saving ( )Trouble Shooting <input type="checkbox"/> Envirmental ( )Anti-Hammering <input type="checkbox"/> Other( )				

Flow Diagram and comment	
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