## **Product Recommendation Information Sheet**

## **Ventilation and Cooling/Heat Removal**

☐ Axial Flow Fan	☐ Centrifugal Blower	☐ Cro	oss Flow Fan
Others			
Specifications of	the Equipment		
If in doubt, leave the applicable field		sary.	
Total Heat Generation Inside Equip	ment ······ Q =	W	
f the total heat generation is ur	nknown, please enter the to	otal input/outp	out and efficiency.
Total Input······		W	Desired Temperature
Total Output · · · · · · · · · · · · · · · · · · ·		W	Cold Air Ta Exhaust Hot Air
• Efficiency ······	······ $\eta =$	%	(Atmospheric temperature)
Internal Temperature Without Cooli	ng Fan ···· $T' =$	C°	(Authosphieric temperature)  Heat Generation
Upper Limit Temperature in the Equ	uipment (Desired temperature)		0
	T =	C°	
Atmospheric Temperature (C	$T_a = T_a$	C°	W
Installation Location			
O When the entire perimeter	of the control cabinet is o	pen	
O When the back of the con	trol cabinet is against a wa	all	
O When heat radiation on or	ne side of the control cabin	et is obstructe	ed
(e.g. by connecting contro	•		
O When heat radiation is ob			
When heat radiation on bo		oinet is obstru	cted
<ul><li>(e.g. by connecting contro</li><li>When heat radiation is ob</li></ul>	•	oth sides of th	no control cabinot
<ul><li>When heat radiation is ob</li></ul>			
	otradica iri air arcad exdep	t the hone lace	3 of the control capitlet
Equipment Outer Dimensions	Liaz.		
Equipment Width		mm	
Equipment Height		mm	
Equipment Depth		mm	
Equipment Material			
Power Supply Voltage		V,	Hz
Others			
Application, Equipment Name			
Estimated Number of Units to be U	sed ····		unit(s)
Estimated Purchase Date	yea	ar	month
Supply Source (Sales office)			

Requests, Contact information, etc.					