Clean Room Products Inquiry Sheet

E-MAIL overseas-div@freebear.co.jp

Please copy this sheet and fill out the necessary items, and then send it to us by E-MAIL

					• •	···· ··· · · · · · · · · · · · · · · ·	
Filling date (mon		te (m	nonth) (day)		(year)	
Your company name		name			TEL		
Plant name		ne			FAX		
Address $\overline{ au}$					•		
Filled by					Departm	nent	
Please fill in the contents					under considera	ation.	
Conveyance object	Overall and conveying surface shape		ing				
o eou	Size		Max: Width (mm	× Depth ()mm × Height ()mm	
eyar			Min.: Width (mm	× Depth ()mm × Height ()mm	
Conv	Weight		Max. () kg	√lin. (() kg		
)	Conveying surface material		erial				
	Uneven load		☐ Yes ☐ No				
	Temperature		☐ Room temperatur	\square Room temperature \square Operating temperature ($^{\circ}$ C \sim $^{\circ}$ C)			
	Frequency		☐ Continuous	☐ Continuous ☐ Intermittent ☐ Only when required			
	Speed		☐ Manual	☐ Manual ☐ Power-driven ☐ Constant speed			
	Use si	tuation and	conditions of freebear		Use	situation and conditions of AFU	
Main ball		SUS		\dashv	Main ball	SUS440C	
	aterial Resin () ※Please specify the material of resin		material	☐ Other () ※Please specify	
		SUS	. ,			SUS	
Body material			Resin		Body material	Steel (Electroless nickel-plating)	
						Aluminum	
		Other ()			Use direction	☐ Upward ☐ Downward	
Use direction of freebear		☐ Upward			of AFU	Other (
		☐ Downward		_	Operating environment	☐ Clean room (Class)	
		\square Other (Other ()			☐ Normal environment	
Operating		☐ Clean room (Class))		L= () mm	
Ope	eraung j	☐ Normal environment			AFU size	Width = () mm	
	ronment	□Normal	environinent			Height = () mm	
				ᅦ		,	
envir		Ordinar	y packaging		Packaging ·	Ordinary packaging	
envir	ronment	Ordinar				,	
Pac Quanti	conment characteristics with the control of the con	☐ Ordinar ☐ Clean p	y packaging		Quantity required	☐ Ordinary packaging ☐ Clean packaging ()	
Pac Quanti	chaging	☐ Ordinar ☐ Clean p	y packaging			☐ Ordinary packaging ☐ Clean packaging ()	