Facsimile Communication Form To Sales Dept., KANETEC Co., Ltd

V*/		4.2 2.1 3.2 3					41.75	
**:	⊢or	inquiry	, please	make	a cor	DV OT	tnis	torm

Demagnetizer Selection Data

Date of transmission	Page	
		pages

Company name		Section		Name		
Address	Ŧ					
Tel			Fax	_	_	

■Workpiece to demagnetize (Sample: Submitted • Not submitted)

	iece to dei	iiagi ic tizi	c (Gampic	. Oubii	milited Tivot Submitted)	
					Bent Perforated Plate Spherical	
Material					• Others	
				Shape		
Magnetic flux	Before demagnetization	• Approx.	mT (G)			
density	Required level	• Approx.	mT (G)			
Surface treatment	• None • Treated:	Gas nitriding (T	uflite) • Hardening	Others (\$()
Condition	No liquid adhering	Oil adhering	Aqueous solution	on adhering	Others ()

Demagnetizing environment

			1
Method of use	Demagnetize partially Manual Incorpor	rated in auto line • During belt conveyance • Others ()
Ambient temperature	• Normal °C	Humidity • % (Drip-proof: • Required • Not required)	
Place of use	Office	Clean room On line Others ()
Use hours	• hours	Continuous operating hours • hours	

Request for demagnetizing test (Please submit samples. *Demonstration magnetizer may be loaned upon request.)

Type of demagnetizer	Table • Tunnel • U-shape • Stationary • Handy						
Model							
Required level	· mT or below	Workpiece	Not supplied	• Supplied ()		
Customer specifications	None Yes:	Material of workpiece					
Installation site		Dimensions of workpiece	•	_			
Ambient temperature	• Normal °C	Quantity of workpieces					
Use hours	• hours	Remarks (Sketch)					
Working rate	· %ED						
Passing speed	m/min (mobile type)						
Demagnetizing time	sec. (stationary type)	1					
Return of workpiece	Required Not required						

Remarks
