

Custom order information sheet

Ferrofluid **DUMPER**

Date. / /

Company Name _____

Location _____

Phone Number _____

Fax _____

e-mail _____

Name _____

Department _____

1. Usage	Purpose <input type="checkbox"/> Aerospace <input type="checkbox"/> Marine vessel <input type="checkbox"/> Automobile <input type="checkbox"/> others ()		
	Items you checked <input type="checkbox"/> New project <input type="checkbox"/> Replacement <input type="checkbox"/> others ()		
	Please fill it out if you already know what to order. ()		
2. Specifications	Stroke	S	mm
	Damping number	f	Hz
	Damping coefficient	C	N · S/cm
		Critical damping coefficient C c	N · S/cm
	Operation speed (Max.)	V	cm/S
	Frequency of use	<input type="checkbox"/> General <input type="checkbox"/> Emergency	
	Operation direction	<input type="checkbox"/> Updown <input type="checkbox"/> Horizontal <input type="checkbox"/> Diagonal	
	Size condition	<input type="checkbox"/> Nothing <input type="checkbox"/> You have	
		diameter :	under:mm
	Type of magnet	<input type="checkbox"/> Electric magnet <input type="checkbox"/> Permanent magnet	
On-State (with magnetic field) :		N	
	Off-State (without magnetic field) :	N	
Weight of vehicle		KN	
3. Using location	Using position	<input type="checkbox"/> inside <input type="checkbox"/> outside	
	Atmosphere	<input type="checkbox"/> Dust <input type="checkbox"/> Fume <input type="checkbox"/> Salt water	
	Temperature condition	°C ~ °C	
	Electricity condition	<input type="checkbox"/> You have V A (AC / DC) <input type="checkbox"/> Nothing	
4. Paint color	Munsell sign	No. (Normal : Black Munsell : N1)	
5. Others	Material condition	<input type="checkbox"/> You have () <input type="checkbox"/> Nothing	
	Lead time	~ (Design proposal)	~ (Tested of Dumper)
	Price	~ (Prototype)	~ (Sales volume)

Remarks

Internal use

Format number:F72001-2MCFD R1

5th Floor, Nihonbashi Plaza Building 2-3-4,
Nihonbashi, Chuo-ku, Tokyo, 103-0027, Japan

FerroTec Material Technologies

TEL: **+81 (0)3 3281 8808** (switch) FAX: **+81 (0)3 3281 8848**
Mail address: **ffsales@ff-mt.co.jp** Division: **Magnetic Material**