

# Power Cylinder Inquiry Form

Inform Tsubaki Emerson of the following items when making an inquiry.

Company name: \_\_\_\_\_

Your name: \_\_\_\_\_

TEL : \_\_\_\_\_

FAX : \_\_\_\_\_

( 〒        -        )

Address: \_\_\_\_\_

Email: \_\_\_\_\_

Standard Specification	1. Application load (thrust)	Normal operation	N{kgf}	Max	N{kgf}
	2. Speed	mm/s (at 50Hz, 60Hz)			
	3. Stroke	Actual stroke	mm	Max stroke	mm
Electric Motor	4. Power	3-phase 200V/50Hz, 200V/60Hz, 220V/60Hz 3-phase 400V/50Hz, 400V/60Hz, 440V/60Hz			Others
	5. Special Specification	Brake, Outdoors, Explosion-proof			Others
Operating Environment	6. Operation	times/min x	min/hrs. x	hrs./day x	days/yr.
	(Back and forth count as 2)				
	7. Ambient Temperature	°C			
	8. Mounting Location	Indoor, Outdoors, Explosion-proof			Others
	9. Dust	Average, High			
	10. Control Device	Stroke adjustment external LS, Thrust detection LS, Internal LS, Potentiometer, Rotary Encoder			Others
11. Others	Trunnion fitting, crevice fitting, I-shape end fitting			Others	

Layout    Other information