

# LP-4 • LP-4/2

-----

- 
- 
- 
- 

•

	/	/	/	/	/
		/	/		
			< 10 mm		
	<1 μm				<0.1 μm
	4	LP-4	2	LP-4/2	
			1:1.3		
			370RPM		
			225mm		
	99.9%		99.5%		93%

---

# LP-M2

----

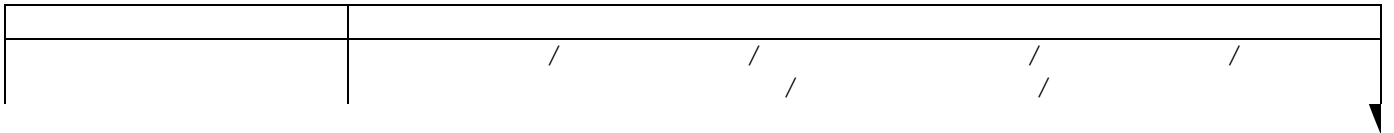
LP-4

45ml ,  
10ml

600RPM

- 
- 
- 
- 

- 
- 
- 



---

----- LP-M2H

230-250



----- LP-1C

LP-1C

# LP-1

LP-1

LP-1

LP-4

80ml , 250ml , 500ml

250ml

500ml

80ml

99.9%

LP-4



	LP-1
	AC 100V 50/60Hz
	200W
	99 59
	60-450RPM
	W38*D59*H57cm
	50KG

# MP-4L

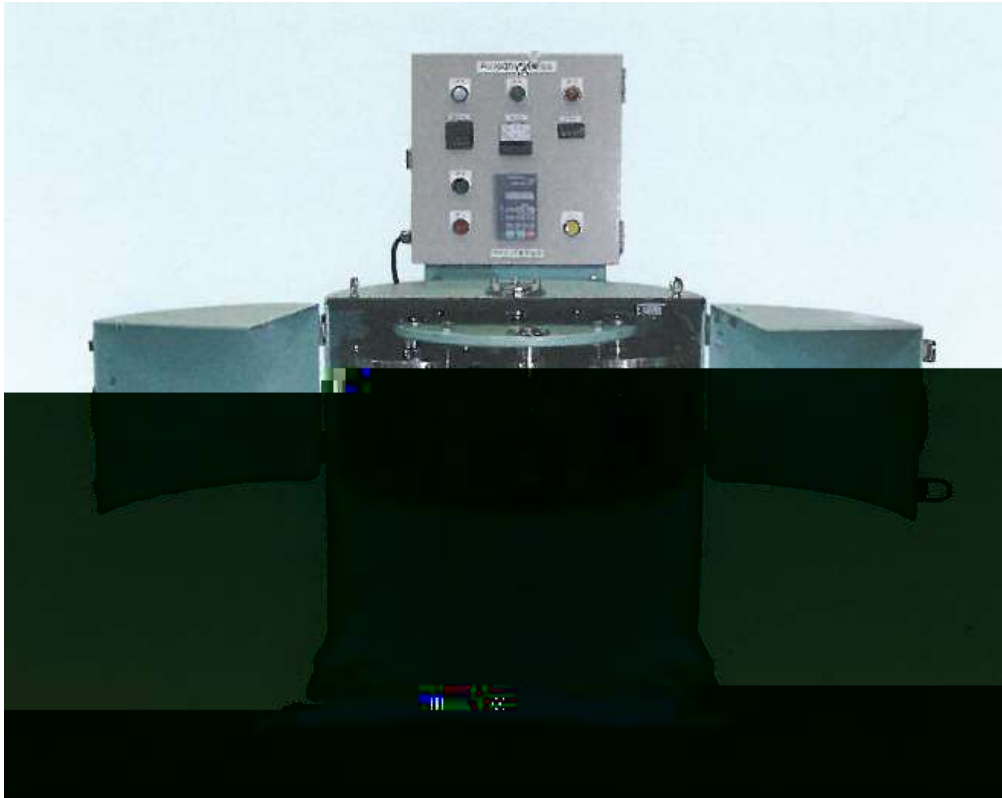
MP-4L

500ml

MP-4L

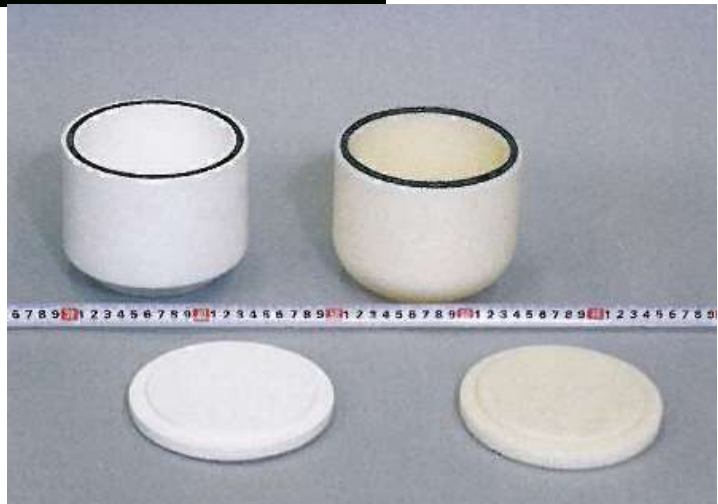
500ml

1L



MC 6N

	LP-1
	1000ml *4
	AC 200V 3 50/60Hz
	0.75KW
	99 59
	100-250RPM
	W65*D90*H100cm
	100KG



500ml , 250ml , 80ml , 45ml ,



/		10mm	15mm	20mm	25mm	30mm
500/300ml		100	50	25	15	10
250/150ml		50	25	15	8	6
80/50ml		30	8	5	--	--

\*

1/3

\*

3 5 7



	SiO <sub>2</sub> 99.9%	2.6
	ZrO <sub>2</sub> 94.8%	6.0
999	Al <sub>2</sub> O <sub>3</sub> 99.9%	3.9
995	Al <sub>2</sub> O <sub>3</sub> 99.5%	3.9
		3.6
	Si <sub>3</sub> N <sub>4</sub> 92%	3.2
	SiC 97%	3.1
WC-Co	WC 91% Co9%	14.7