Feb, 2016

RIKEN KIKI CO..LTD.

URL: http://www.rikenkiki.co.jp
E-mail: osd@rikenkiki.co.jp

TEL: +81-3-3447-1151 FAX: +81-3-5488-7022

MP-6 series discontinued and EMP-6 series New-released

We would like to inform you that MP-6 series are discontinued and EMP-6 series are new-released.

With a stock end of standard efficient motor (IE 1), the pump which had a favorable reception electric MP-6 series became the sale end.

Terminate sale is the following date.

In addition, EMP-6 series become the succeeding model of the MP-6 series newly.

The specifications of each model are as follows.

- ① MP-6 series the date of sale end: For order until **Feb. 29, 2016**(Since balance with the number of the standard efficiency motor IE1 stock, it may be finished early.)
- ② EMP-6 series the date of starting new sale : March 1st, 2016

■EMP-6 Series Specification

Motor Specification					Pump Specification			Tamle	
Туре	Voltage (Three phase)	Output	Number of Frequency Revolution		Maximum	Discharge volume			Effective oil level
			50 Hz	60 Hz	operating pressure	50 Hz	60 Hz	Oll level	OII ICVCI
Totally-enclosed Fan-cooled type	1 /(1(1////(1)	0.75 _{kW}	1500 rpm	1800 rpm	70 _{MPa}	0.58 L/min	0.70 L/min	8 _L	5 L

Type	Usage				
EMP-6B	Electric Pump for Single-Acting Cylinder. Advance and return of cylinder are performed at manual switching valve. It is possible to keep the setting pressure of the switch.				
EMP-6C	Electric Pump for Double-Acting Cylinder. Advance and return of cylinder are performed at manual switching valve. It is possible to keep the setting pressure of the switch.				
EMP-6SL	Electric Pump for Single-Acting Cylinder. Advance and return of cylinder are performed at solenoid valve. It discharges A port with solenoid OFF and B port with solenoid ON. The pressure cannot be hold.				
EMP-6SW	Electric Pump for Double-Acting Cylinder. Advance and return of cylinder are performed at solenoid valve. The pressure is held by the pilot controlled check valve.				