

Model

Motor output	Standard	Model No.	Applications	Rotation direction	Seal material	Relief valve	Relief valve set pressure
FTP-2MY <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> A <input type="checkbox"/> M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
200 400 750 1500	A:200V class (200, 400/CCC) (750/CCC) B:380V class (200, 400/CCC) (750/CCC, GB2) (1500/GB2) CA:200V class (EN standard) CB:400V class (EN standard)	204 206 208 210 212 216 220	No mark:Standard WD:Bunker oil, Coolant Water PL:Liquid seal	No mark:Counter clockwise R:Clockwise	No mark:Standard (-5~80°C) VF:Viton (R) for high temp. (120°C) VH:Ultrahigh temp. (150°C)	No mark:No valve VB:With valve (Internal-return) VD:With valve (External-return)	8x 0.1: Set Pressure 0.1MPa (Spring No.1L) 0.5: Set Pressure 0.5MPa (Spring No.2L) 1.0: Set Pressure 1.0MPa (Spring No.3L) 2.0: Set Pressure 2.0MPa (Spring No.4L)
<p>Model examples: FTP-2MY750-B-204AM (750W, 3 phase, 380V/50Hz, CCC certified, GB2)</p> <p>※ Special versions such as outdoor type are described in the following.</p>							

Dimension, pump spec., motor spec.

- ※ All numbers are the same as for the standard version.
- ※ The protective structure compliance to CCC, GB2 and EN(CE) are IP54 and the insulation class is B.

Standard



In order to use motors with 1.1kW or less in China, the motors have to be CCC certified. Also motors with 550W or higher must have GB2 to be used in China.



GB2 is equivalent to IE2 of IEC.

Only motors, which meet EN standard and have CE marks attached, can be used in member nations of EU.

FTP-2MY's compliance to standards

	U.S.A./Canada	Korea	Australia	E U	China
Required standard	1HP~200HP IE3	0.75kW~200kW IE2	0.73kW~185kW LEVEL 1A,1B	0.75kW~375kW IE2	0.55kW~315kW GB2
Compliant product	<ul style="list-style-type: none"> The regular 2MY200 and 2MY400 can be used. Products with other specifications are prepared now. 	<ul style="list-style-type: none"> The regular 2MY200 and 2MY400 can be used. For other products, CE certified motors can be used. 	<ul style="list-style-type: none"> The regular 2MY200 and 2MY400 can be used. For other products, CE certified motors can be used. 	CE certified product	<ul style="list-style-type: none"> Use CCC certified motors in 2MY200 and 2MY400. CCC or GB2 motor can be used in 2MY750 and 2MY1500.

- The above is as of June, 2012. Since standards may be revised, please check the latest status of a standard of your interest.