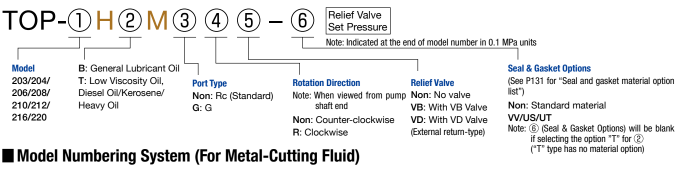
# **2HBM/** 2HTM/2HWM

(PUMPHEAD FOR 2MY-MOTOR)





### Model Numbering System



## **Relief Valve**



**Relief Valve** Non: No valve VB: With VB Valve VD: With VD Valve (External return-type)

Note: 2HBM and 2HWM series come with 2MY coupling and screws for the attachment.

### Specifications

Item	Theoretical displacement (cm <sup>3</sup> /rev)	Theoretical discharge (l/min)		Max. pressure	Max. revolution	Approx. Weight
Model		1500min <sup>-1</sup>	1800min <sup>-1</sup>	(MPa)	(min⁻¹)	(Kg)
TOP-203HBM	2.8	4.2	5.0	3.0	3000	2.5 (3.2)
TOP-204HBM	4.0	6.0	7.2	3.0	3000	2.6 (3.3)
TOP-206HBM	6.0	9.0	10.8	2.5	2500	2.8 (3.5)
TOP-208HBM	8.0	12.0	14.4	2.5	2500	3.0 (3.7)
TOP-210HBM	10.0	15.0	18.0	2.5	2500	3.1 (3.8)
TOP-212HBM	12.0	18.0	21.6	2.0	2000	3.3 (4.0)
TOP-216HBM	16.0	24.0	28.8	1.5	1800	3.7 (4.4)
TOP-220HBM	20.0	30.0	36.0	1.2	1800	4.0 (4.7)

• Test oil: ISO-VG46/0il temperature: 40C

• Values in ( ) show approx. weights of the pump when the valve is attached.

• TOP-2HB is the updated series of TOP-2HA. TOP-2HB is also compatible with the old series in performance and mounting dimensions. Only the port thread type was changed from G to Rc type.

#### Specifications

Item	Theoretical displacement	Theoretical discharge (ℓ/min)		Max. pressure	Max. revolution	Approx. Weight
Model	(cm <sup>3</sup> /rev)	1500min <sup>-1</sup>	1800min <sup>-1</sup>	(MPa)	(min⁻¹)	(Kg)
TOP-204HWM	4.0	6.0	7.2	2.0	1800	2.6 (3.3)
TOP-206HWM	6.0	9.0	10.8	2.0	1800	2.8 (3.5)
TOP-208HWM	8.0	12.0	14.4	2.0	1800	3.0 (3.7)
TOP-210HWM	10.0	15.0	18.0	2.0	1800	3.1 (3.8)
TOP-212HWM	12.0	18.0	21.6	2.0	1800	3.3 (4.0)
TOP-216HWM	16.0	24.0	28.8	2.0	1800	3.7 (4.4)
TOP-220HWM	20.0	30.0	36.0	1.5	1800	4.0 (4.7)

• Test oil: ISO-VG2/Oil temperature: 40C

• Values in ( ) show approx. weights of the pump when the valve is attached.

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Small to medium capacity