

# MB-GD

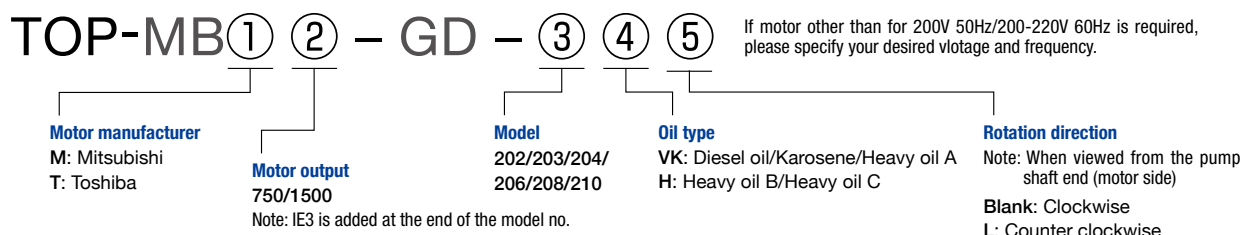
(BASE-COUPLING MOUNT TYPE)

# GD

(PUMPHEAD)

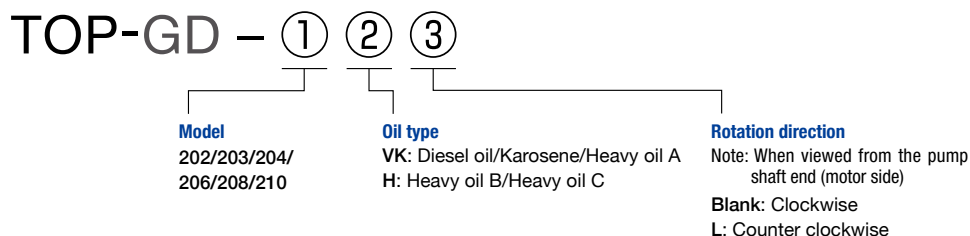


## Model Numbering System



Note: For outdoor use, safety-increased explosion-proof model, a motor for specific voltage or others, contact us for details.

## Model Numbering System



## Specifications

Model	Item	Theoretical displacement (cm <sup>3</sup> /rev)	Theoretical discharge (ℓ/min)		Max. pressure (MPa)		Max. revolution (min <sup>-1</sup> )	Approx. weight. (kg)
			1500min <sup>-1</sup>	1800min <sup>-1</sup>	VK**	H***		
202VK	202H	2.0	3.0	3.6	2.0	4.0	3600	6.4
203VK	203H	2.8	4.2	5.0	2.0	4.0	3600	6.5
204VK	204H	3.6	5.4	6.4	2.0	4.0	3600	6.7
206VK	206H	5.6	8.4	10.0	2.0	4.0	3600	7.3
208VK	208H	7.6	11.4	13.6	2.0	4.0	1800	7.6
210VK	210H	9.6	14.4	17.2	2.0	4.0	1800	8.1

\*\*VK: Set pressure of relief valve (fully closed) at factory is 2.0MPa/Test oil: Karosene/Oil temperature: 20C

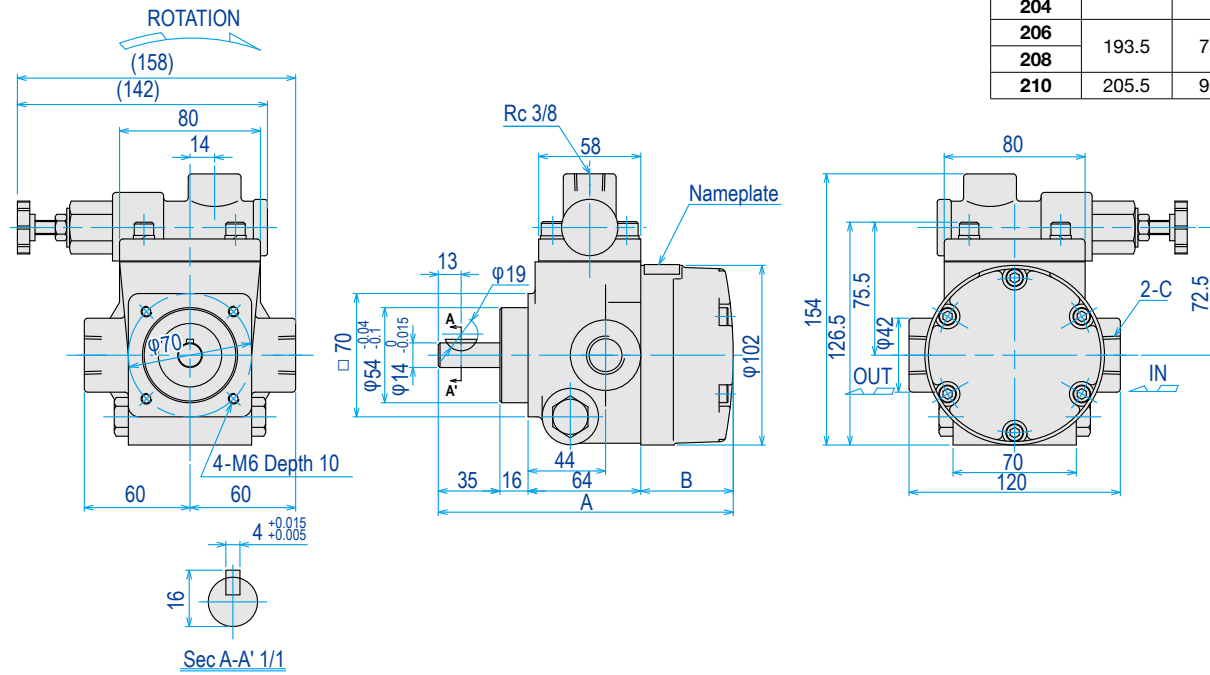
\*\*\*H: Set pressure of relief valve (fully closed) at factory is 2.5MPa/Test oil: Heavy oil B/Oil temperature: 40C

Any disassembly or alteration of the product will void the warranty.



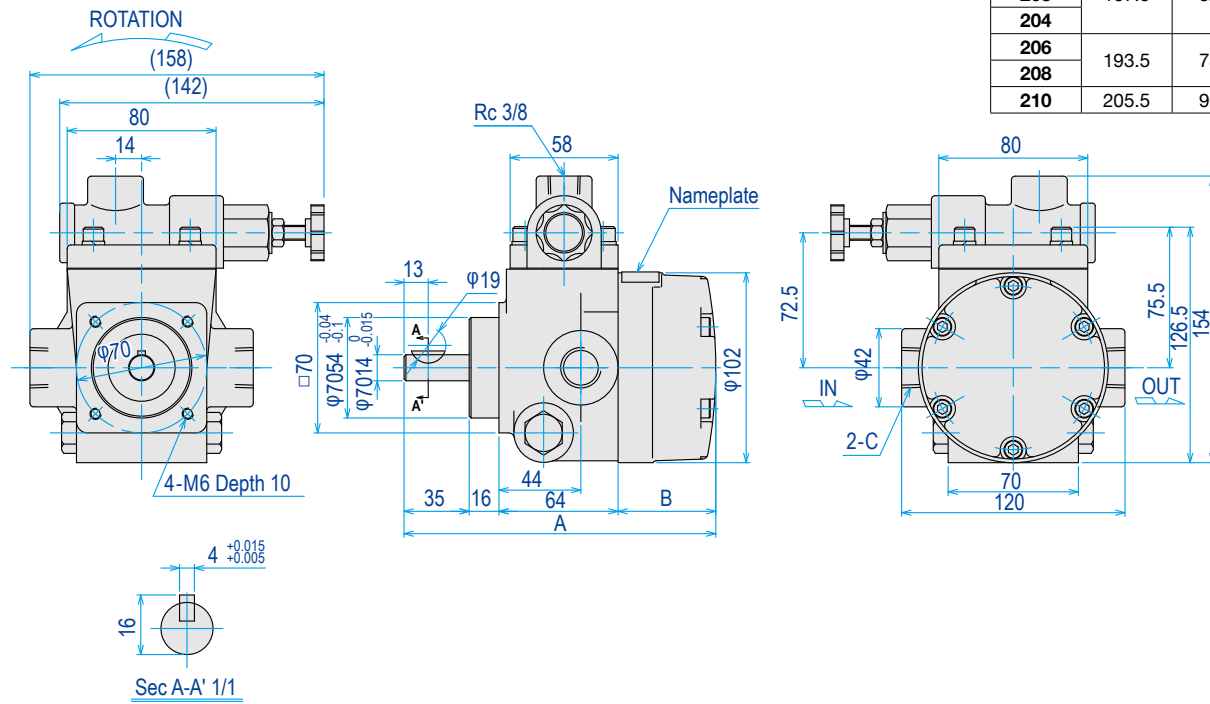
■ Dimensions (Typical) for GD

Model : TOP-GD2\*\*VK



Model	Item	A	B	C
202				
203		167.5	52.5	Rc 1/2
204				
206		193.5	78.5	Rc 3/4
208				
210		205.5	90.5	

Model : TOP-GD2\*\*VKL



Model	Item	A	B	C
202				
203		167.5	52.5	Rc 1/2
204				
206		193.5	78.5	Rc 3/4
208				
210		205.5	90.5	

Any disassembly or alteration of the product will void the warranty.