

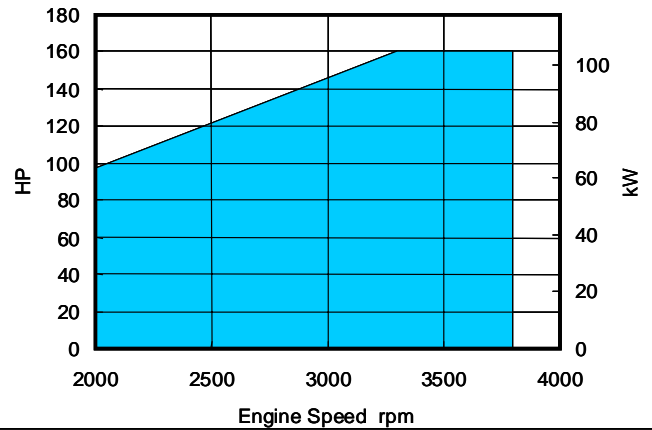
TUFF TORQ

BY KANZAKI

Marine Gear TTMC5A (Mechanical)



Power Diagram for pleasure use

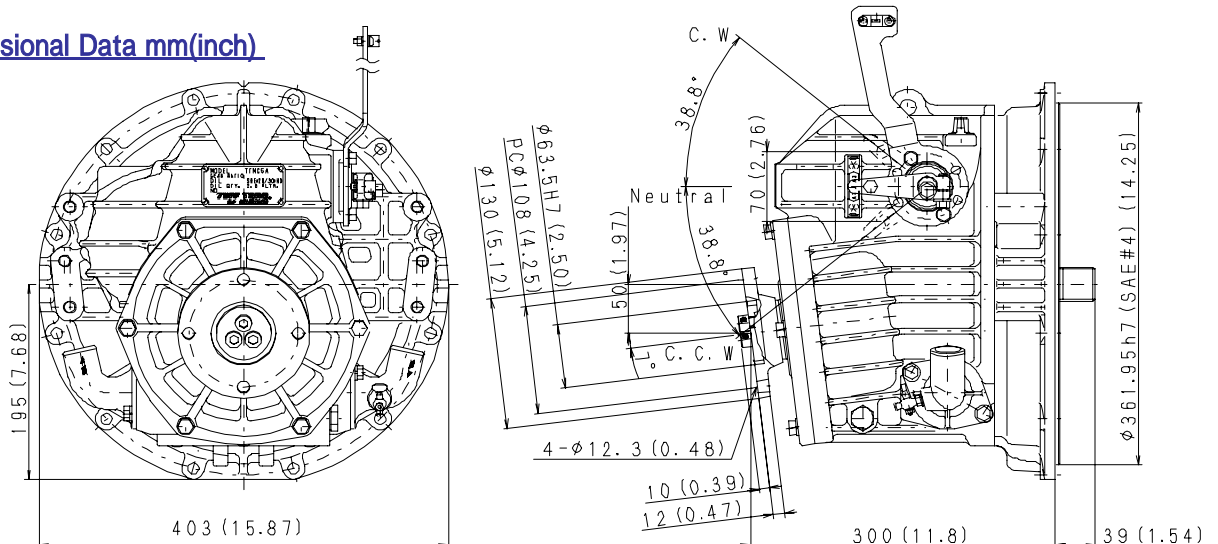


Specifications

Model		TTMC5A		
Clutch Type		Mechanical angle servo cone		
Input torque capacity (MAX. rpm)		340N.m (3800rpm)		
Reductionratio	Forward	1.46	2.07	2.57
	Reverse	1.46	2.07	2.57
Direction of rotation (viewed from stern)	Input shaft	Counter-clockwise		
	Output shaft	Clockwise and Counter-clockwise		
Lubricating oil		SAE#20/#30(without multi-grade oil)		
Lubricating oil capacity		2.6 liter [0.69gal.]		
Dry weight		45.6kg [100.3 lb]		

"SAE#4 is standard flange". (Option : Other SAE# alternatively Borg Warner size available)

Dimensional Data mm(inch)



Specifications and design are subject to change without notice.

KANZAKI KOKYUKOKI MFG. CO., LTD.

Address: 2-18-1 INADERA, AMAGASAKI, HYOGO, 661-0981 JAPAN
 Tel : 81-6- 6494-6737 Fax: 81-6- 6494-6829
 Homepage: <http://www.kanzaki.co.jp>

TUFF TORQ CORP.

Address: 5943 Commerce Blvd. Morristown, Tennessee 37814 USA
 Tel : 1(423) 585-1971 Fax: 1(423) 585-2003