

Model	W3100					
Power/RPM (hp/RPM)	Maximum kW rated input (hp)	Ratio	Maximum input RPM			
		4,034	2300			
		4,444				
0,316 (0,429)	727 (974)	5,074				
		5,560				
		6,000				
Dry weight kg (lb)	1190 (2625)					
SAE bell	#0, #1					
Туре	Vertical offset					
Kinematics	Reversible or Non-Reversible (Engine-Wise or Counter-Engine-Wise)					

Sample Powers kW (hp) Ratio 4.034, 4.444, 5.560, 6.000 474 (636) 300 350 400 450 500 550 600 650 700 Power (kW) 1500 Rpm 1800 Rpm 2100 Rpm

Description

- Robust design and easy onboard maintenance.
- Robust design also withstands continuous duty in workboat,dredger applications.
- Fully tested, reliable and simple to install.
- Reverse reduction marine transmission with hydraulically actuated multi-disc clutches.
- Case hardened and precise ground gear teeth for long life and smooth running.
- Robust cast iron casing for direct or remote mounting.
- Emergency "get home" capability.
- Design, manufacturing and quality control standards comply with ISO.
- Suitable for twin installation with 100% rated power in ahead and astern condition.

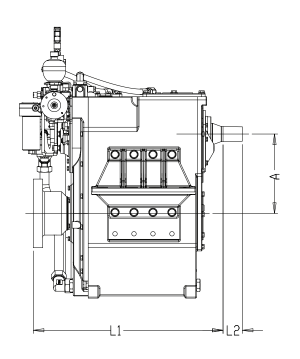
Standard Equipment

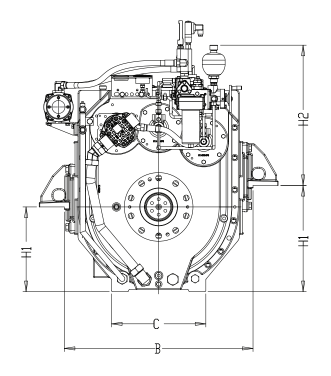
- Oil cooler complete with fittings and flexible hoses.
- Free Standing.
- Lube Oil Pump.

Option

- Engine-matched torsional coupling.
- Propeller shaft flange and coupling bolt set.
- Classification by all major Classification Societies on request.
- PTO (live or clutchable).
- Electric trolling valve for slow-speed drive.
- Electric clutch control.

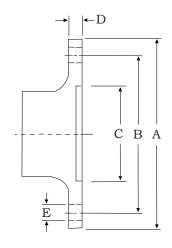






Model	Bell housing	А	В	С	H1	H2	L1	L2	L3	Dry Weight kg (lb)
W3100	#0, #1	370	880	440	395(495)	754(654)	885	90	970	1190 (2625)

All dimensions in mm.



Output Coupling dimension										
АВ			С		D		Bolt Holes			
		D					Nia	Diameter (E)		
mm	inch	mm	inch	mm	inch	mm	inch	No.	mm	in
320	12,6	270	10,6	175	6,8	43,5	1,7	10	27,5	1,08

Masson Marine products are available all over the world through our network of dealers

Dealer:









contact@masson-marine.com 5 rue Henri Cavallier 89100 Saint Denis les Sens - France