



		Sample Pow	vers kW (hp)	
	Ratio			
	4.48, 4.48, 4.04	310 (415	361 (484	4) 396 (531)
L	250	300	350	400 Power(kW)
U		■ 1800 Rpm ■ 210	0 Rpm 2300 Rpm	

Model		ML 175
Power/RPM	kW/RPM (hp/RPM)	0,172 (0,231)
Maximum rated input	kW (hp)	430 (577)
Ratio		4,04 ; 4,48
Maximum inp	out RPM	2500
Dry weight	kg (lb)	352 (775)
SAE bell		#1, #2
Offset type		Vertical offset
Kinematics		Counter Engine Wise

Description

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

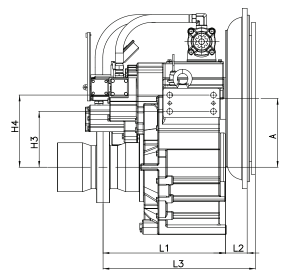
Standard Equipment

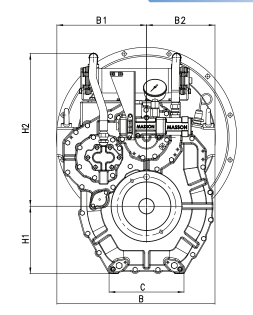
- Propeller shaft flange and coupling bolt sets.
- Oil cooler complete with fittings and flexible hoses.
- Control cable bracket and Clamp parts for connection of the push-pull cable.
- Mounting brackets (Plate Type for welding).
- Standard Input Rubber.

Option

- Engine-matched torsional coupling.
- Trolling valve for slow-speed drive.
- D-Trolling valve.
- Mounting brackets (L Shape).
- Electric shifting valve.

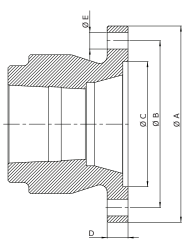






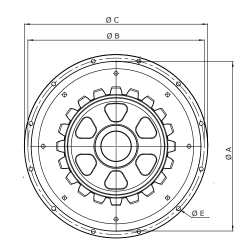
Model	А	В	B1	B2	С	H1	H2	H3	H4	L1	Dry Weight kg (lb)
ML 175	260	538	280	258	316	261	521	246.7	176.7	390	352 (775)

All dimensions in mm.



Output Coupling dimension

				В	olt Holes
A	В	С	D	No.	Diameter (E)
287	240	160	28	6	25



SAE Bell Housing Dimension

0							Bolt Holes	
SAE N	DRIVING RING	A	В	С	L2	L3	No.	Diameter (E)
#1	14″	511.12	530.22	552.5	64	479	12	12
#2	11.5″	447.6	466.72	489	46	475	12	11

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

Dealer:



f www.masson-marine.com in



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