MARINE TRANSMISSIONS





Designed with lightness made of seaworthy & high stiff aluminium.





Easy to maintain the gearbox by moving engine installation space.



Developed under quality IS09001 system.



Designed on the basis of DNV & ISO6336.



Suitable for the surface drive and propeller shaft type for high speed propulsion system.

MARINE TRANSMISSION STEERING SYSTEM

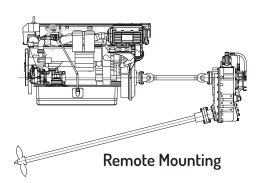
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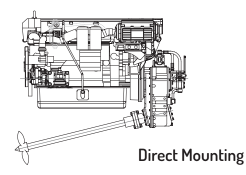
Av. Nações Unidas, 1683 - Vila Margarida - São Vicente/ SP - CEP 11330-300 Brasil. Contato: +55 (13) 3023-4128 / Email: megatech@megatechpower.com.br

MARINE TRANSMISSIONS



INSTALLATION DIMENSIONS



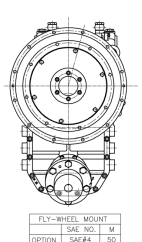


THE SPECIFICATION & CAPACITY OF - DRIVE

| MODEL | RATIOS | hp/rpm | INPUT POWER CAPACITY(hp) | | | | Max | Weight | Housing |
|----------|--------------------------|--------|--------------------------|---------|---------|---------|------|--------|-----------|
| | | | 2000rpm | 2100rpm | 2600rpm | 3500rpm | rpm | (kg) | riousing |
| DMT100IV | 1.21,1.54,1.84,2.12,2.52 | 0.1439 | 287.8 | 302.2 | 374.1 | 503.8 | 4000 | 120 | SAE 2,3,4 |

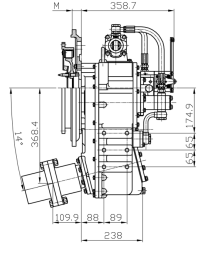
- Designed with lightness made of seaworthy & high stiff aluminium.
- Possible to remote control by the shifting valve (mechanical & electric)
- Engine efficiency increase by applying Conical Gear (14°).
- Easy to maintain the gearbox by moving engine installation space.
- Developed under quality ISO9001 system.
- Designed on the basis of DNV & ISO6336.
- Suitable for the surface drive and propeller shaft type for high speed propulsion system.
- Wide space usage by efficient vessel design.

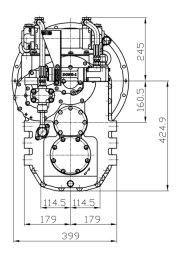
DIMENSION



SAF#2

OPTION OPTION





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