## OES/GN/MANUFACTURE BY T.NOTOR (8.6) IP45 8.6+ Thrust Stable & Reliable Safe Impact resistant ℽ



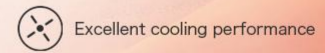
Cooling Design

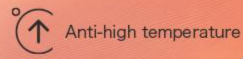
## Soaring in the hot sky

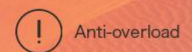
Centrifugal fan design of bell cap actively cools the motor; Divergent and upward fin design of motor base enlarges the heat dissipation area. Heat dissipation performs 15% better than ordinary motors.

Manual winding with special varnished wires of high temperature resistance.

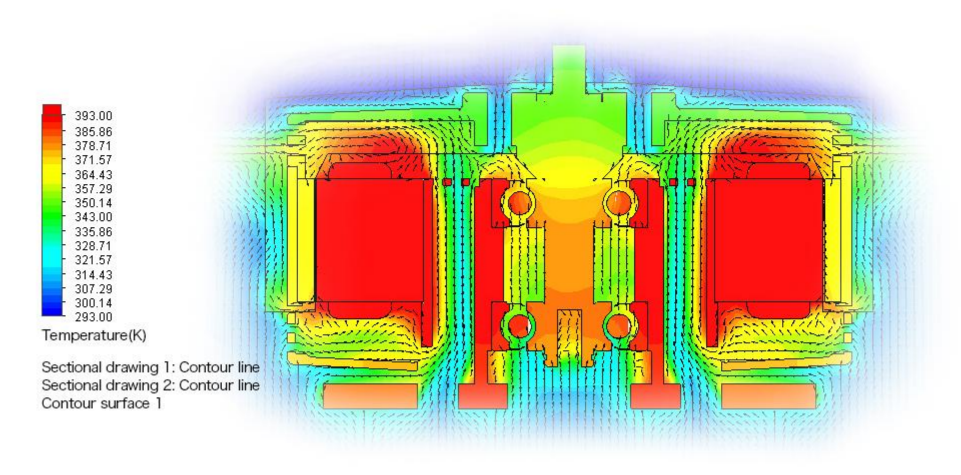
Magnets of high temperature resistance are employed for motor heat and overload resistance.

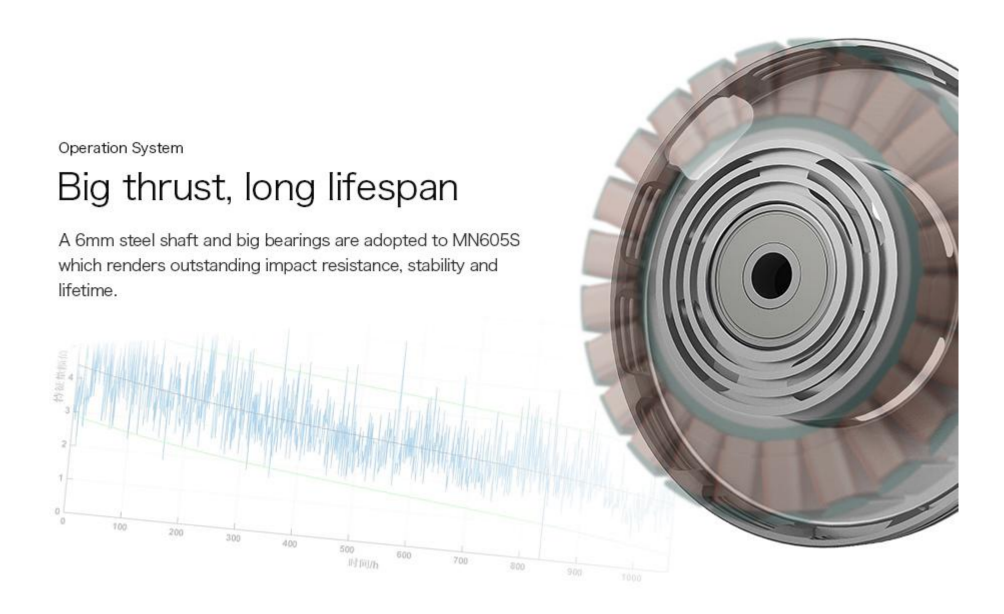






## Motor Air Flow Simulated Analyses









## Installation Method /







Unification of Art & Technology



CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV. COM

MOBILE: +86-18126437260 (WHAT'S UP) MS. AMY LUO