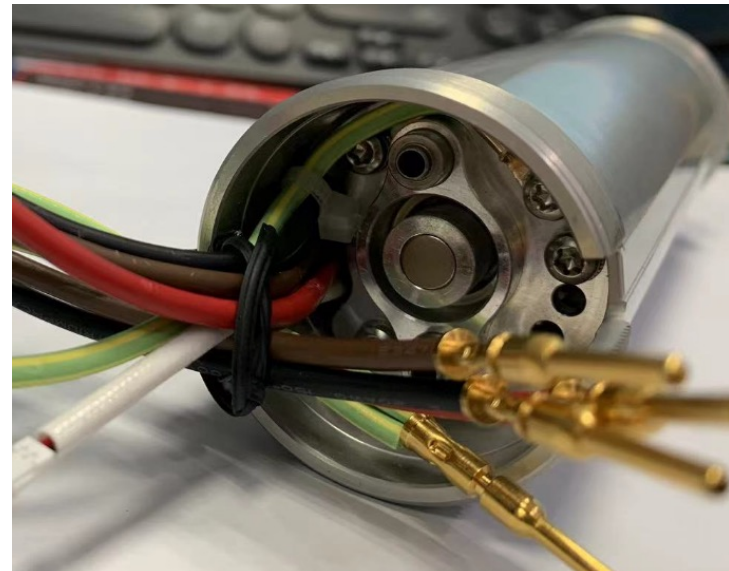
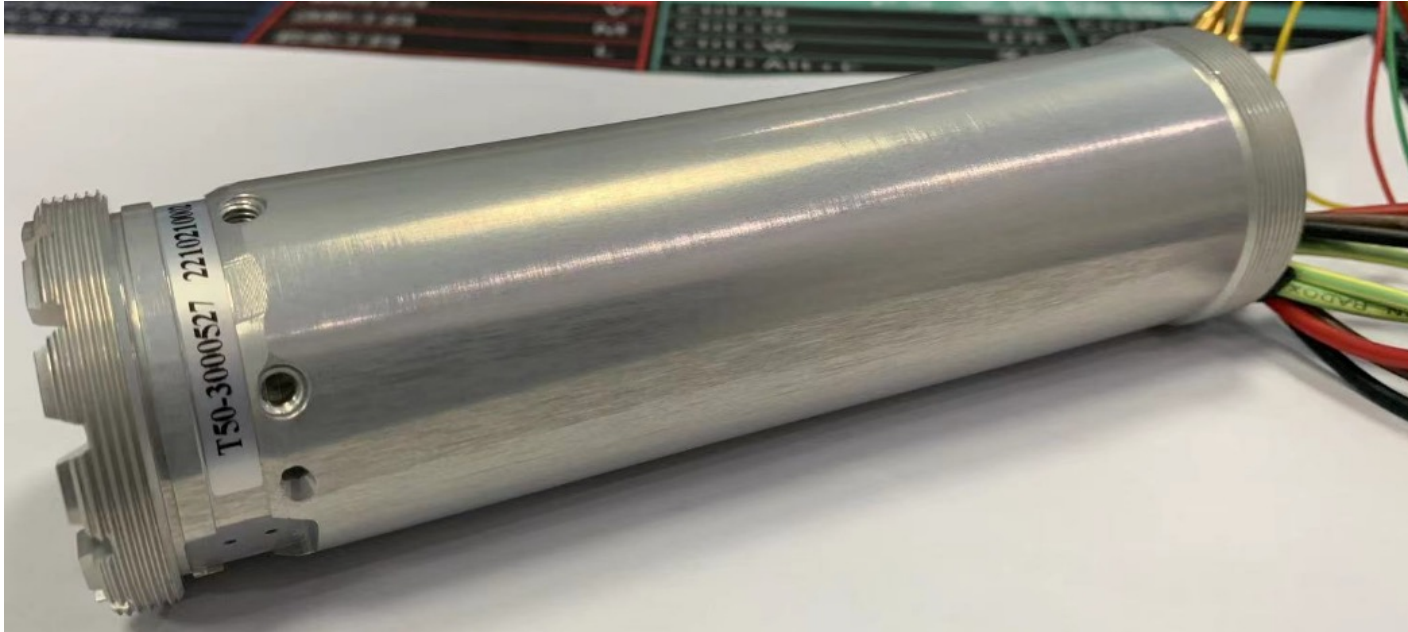


Existing hand tooling BLDC motor



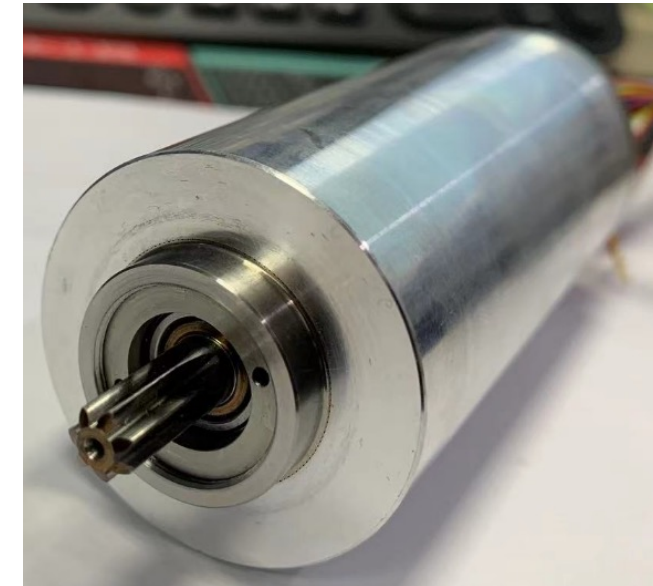
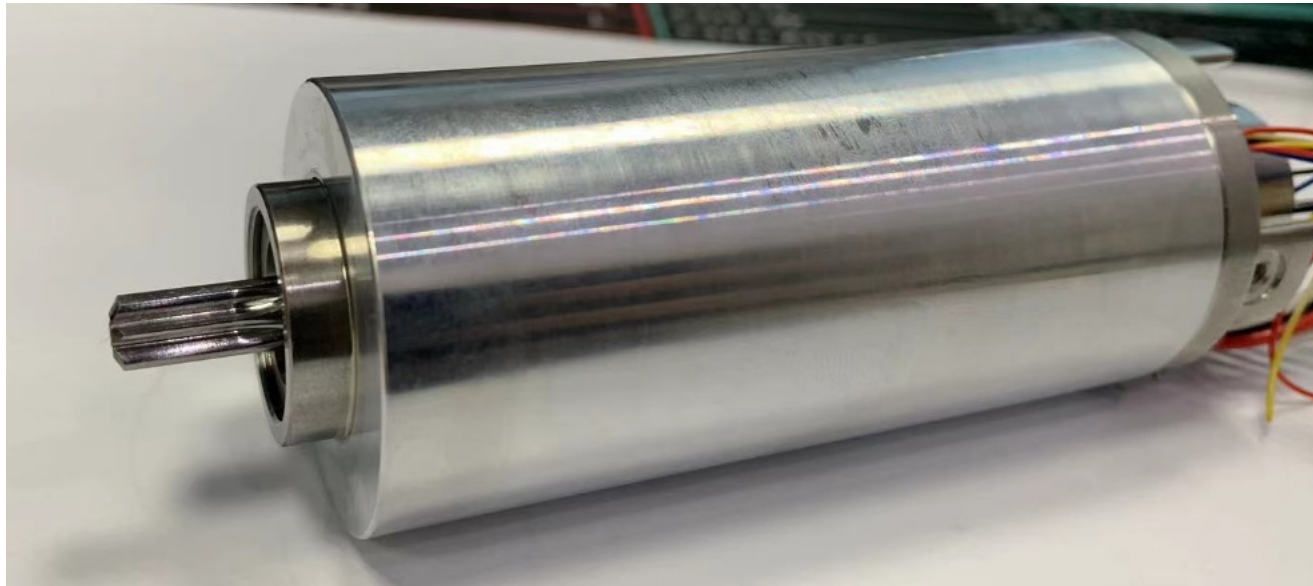
Input voltage(to deiver):115VAC
No-load speed:27000±10%
No-load current 0.8A Max.
Peak torque: 0.7Nm
OD of the motor housing:33mm
OD of the stator:28mm
No. of stator core slot: 18
Similar structure as DESOUTTER motor

► Existing hand tooling BLDC motor



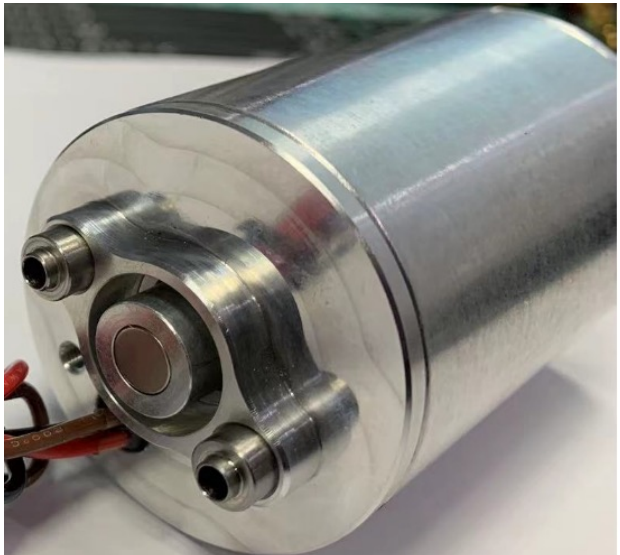
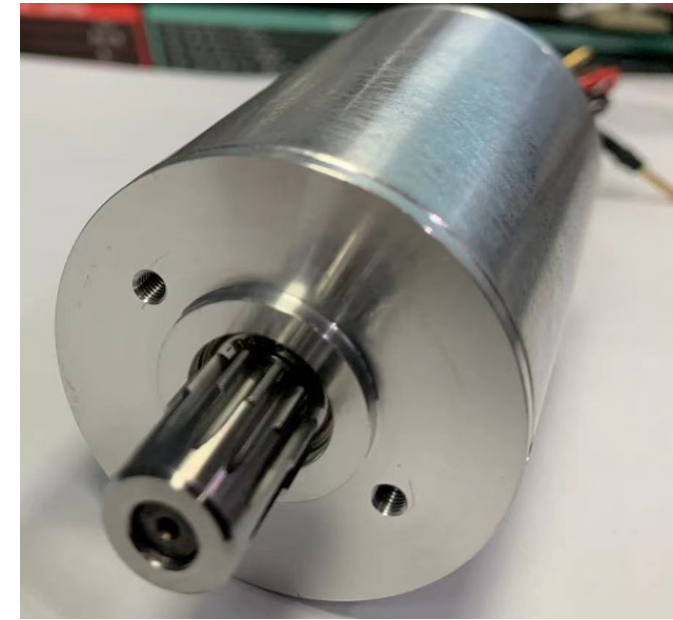
Input voltage(to deiver):380VDC
No-load speed: $33000\pm10\%$
Max. operation current: 10A/30A
Peak torque: 0.6Nm/2Nm
OD of the motor housing:40mm
OD of the stator:36.1mm
Supply to APEX

► Existing hand tooling BLDC motor



Input voltage(to deiver):320VDC
No-load speed:33000±10%
Max. operation current: 15A/30A
Peak torque: 0.9Nm/2Nm
OD of the motor housing:40mm
OD of the stator:36.1mm
Supply to APEX

► Existing hand tooling BLDC motor



Input voltage(to deiver):18VDC
No-load speed:18870±10%
Max. operation current: 80A
Rated torque: 0.2Nm
OD of the motor housing:40mm
OD of the stator:36.1mm
Supply to APEX