



399 SERIES

FEATURES

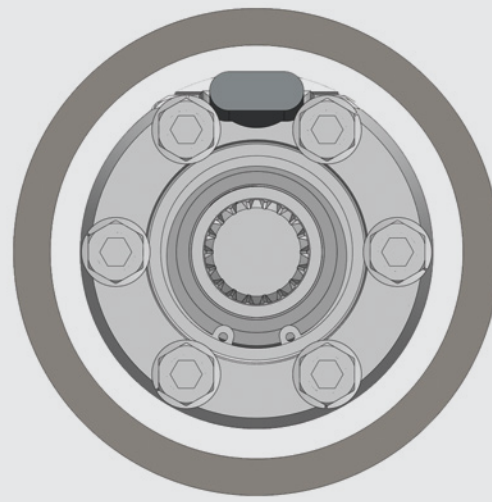
- All motors 100% load-tested** on our in-house dyno
- Runs with most variable speed drives** on the market
- Generous CT line clearance**

BENEFITS

- Engineered & manufactured in Texas
- High efficiency
- CapEx & OpEx savings
- Modular horsepower & rugged dependability
- Low carbon footprint
- Universal PMM options for all OEMs
- Experienced oil & gas team
- Boots on the ground in Permian Basin
- 67% more production over a 375 induction motor system
- 40% reduction in CapEx/bbl
- Up to 26% reduction on electrical LOE



REYNOLDS
LIFT TECHNOLOGIES



CASING CLEARANCE - 5X MORE FLOW AREA



POWER TO 600HP



450°F / 230°C WINDING RATING



IN-BASIN SUPPORT



ALL MOTOR CONFIGURATIONS
ALWAYS IN STOCK

TECHNICAL SPECIFICATIONS

HP	VOLTS	Amps	LENGTH (FT)	kVA
100	727	77	4.5	97
200	1454	77	9.0	194
300	2181	77	13.5	291
400	2908	77	18.0	387
500	3635	77	22.5	484
600	4362	77	27	582

Reynolds Permanent Magnet Motors (PMM) outperform traditional induction motors with a compact, high-power design. Our patent-pending technology features proprietary magnets, optimized winding, and modular connections for ultra-efficient performance, lower power consumption, reduced heat, and extended lifespan.

READY SUPPLY

Designed and built in Houston, TX, Reynolds motors are rigorously tested to ensure reliable performance. With strategically located service centers throughout the Permian Basin, we maintain inventory on hand and can quickly deploy resources to meet customer needs.

Sales & General Information

(866) 629-6298 | sales@reynoldslift.com

www.reynoldslift.com

10323 Greenland Ct., Stafford, Texas 77477



519 SERIES

FEATURES

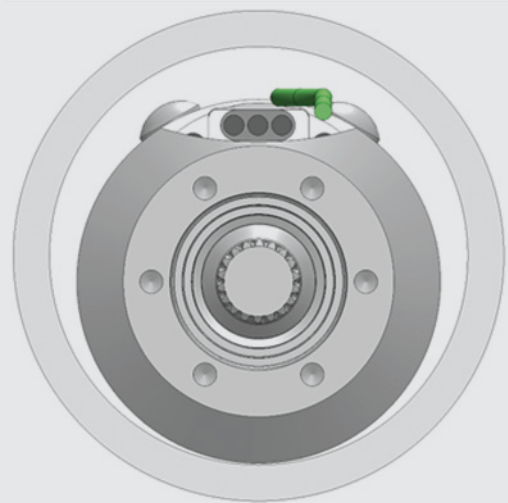
- All motors 100% load-tested** on our in-house dyno
- Runs with most variable speed drives** on the market
- Generous CT line clearance**

BENEFITS

- Engineered & manufactured in Texas
- High efficiency
- CapEx & OpEx savings
- Modular horsepower & rugged dependability
- Low carbon footprint
- Universal PMM options for all OEMs
- Experienced oil & gas team
- Boots on the ground in Permian Basin
- 67% more production over a 375 induction motor system
- 40% reduction in CapEx/bbl
- Up to 26% reduction on electrical LOE



REYNOLDS
LIFT TECHNOLOGIES



519 SERIES PMM - 7" CASING



POWER TO 1000HP



450°F / 230°C WINDING RATING



IN-BASIN SUPPORT



ALL MOTOR CONFIGURATIONS
ALWAYS IN STOCK

TECHNICAL SPECIFICATIONS

HP	VOLTS	Amps	LENGTH (FT)	kVA
270	2019	77	5.7	269
540	4038	77	10.9	538
1000	4431	125	16	958

Reynolds Permanent Magnet Motors (PMM) outperform traditional induction motors with a compact, high-power design. Our patent-pending technology features proprietary magnets, optimized winding, and modular connections for ultra-efficient performance, lower power consumption, reduced heat, and extended lifespan.

READY SUPPLY

Designed and built in Houston, TX, Reynolds motors are rigorously tested to ensure reliable performance. With strategically located service centers throughout the Permian Basin, we maintain inventory on hand and can quickly deploy resources to meet customer needs.

Sales & General Information

(866) 629-6298 | sales@reynoldslift.com

www.reynoldslift.com

10323 Greenland Ct., Stafford, Texas 77477