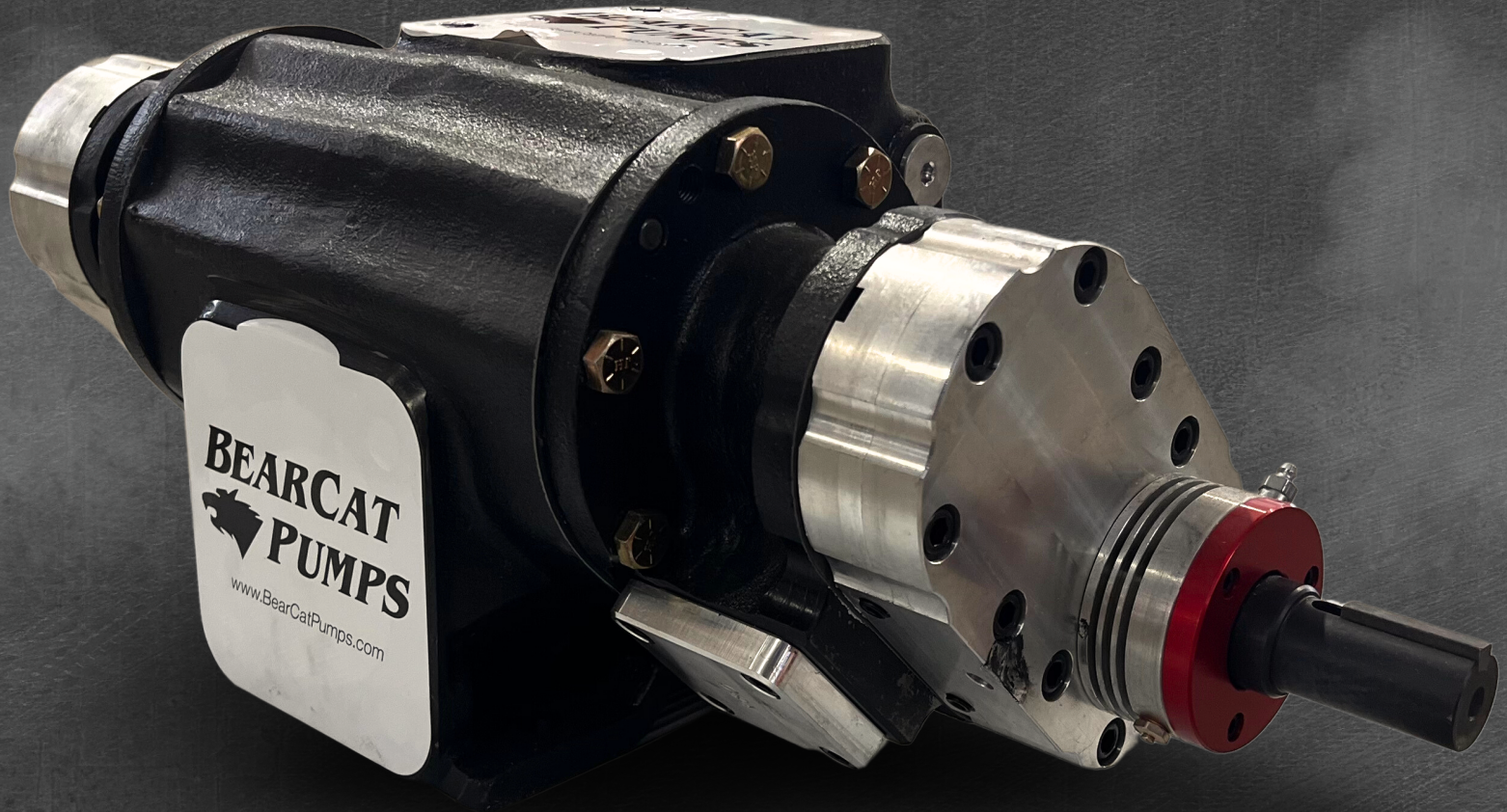


THE  
**CRUDE OIL  
PUMP**



**PART # 600SCH-LL-88**

The Jack Olsta Co. BearCat 600SC Series Pump is specifically configured for Crude Oil Applications. Dual relief valves, fixed gap gear spacing, sealed bearings, and a DOUBLE lip seal are a few key features that make this the BEST Crude Oil Pump on the market.

ADDRESS:  
810 IH 45 N  
HUNTSVILLE, TEXAS 77320

CONTACT:  
936-291-7940  
PARTS@OLSTACO.COM



OLSTACO.COM





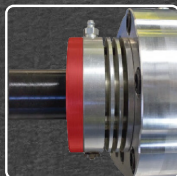
# SC-SERIES

## SEALED BEARING PUMPS

BearCat Pumps are external gear, positive displacement pumps designed specifically for the Oil & Gas Industry.

## FEATURES & BENEFITS

- **NO LEAK SEAL** - EASY Change Out
- 4" Model up to 12.8 BARRELS/MINUTE
- Sealed Bearings, Rugged, Longer Pump Life
- PTO or Hydraulic Drive Configurations
- Flanged Ports
- Multiple Port Configurations
- Bi-Directional Relief Valves



### Double Lip Seal

The main seal has a single ring in contact with the crude oil. The seal has a neighboring grease cavity, which lubricates and prevents material adhesion.



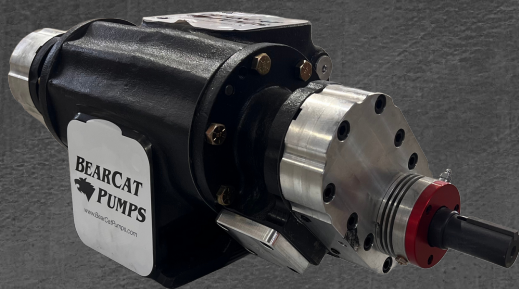
### Sealed Bearings

The SC utilizes sealed bearings, dramatically increasing the pump's life and performance.



### Helical Gears

The unique design of the SC model anchors each helical gear in place with a precise gap between the gears and the end plates. Anchoring the helical gears eliminates end plate wear (LONGER PUMP LIFE) and reduces drag (HIGHER PUMP SPEEDS).



MODEL: 600SCH-LL-88

Pump Disp  
Port Size

**600**

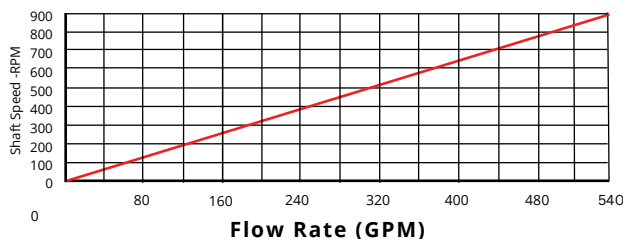
4 in. Pump Flange\*

Max RPM  
Max GPM

**900**  
**540 GPM**

\*Bolt circle on the flange is ANSI 3in 150#

\*Port adapters available for 4in ANSI 150#, 8-bolt



ADDRESS:  
810 IH 45 N  
HUNTSVILLE, TEXAS 77320

CONTACT:  
936-291-7940  
PARTS@OLSTACO.COM



OLSTACO.COM