

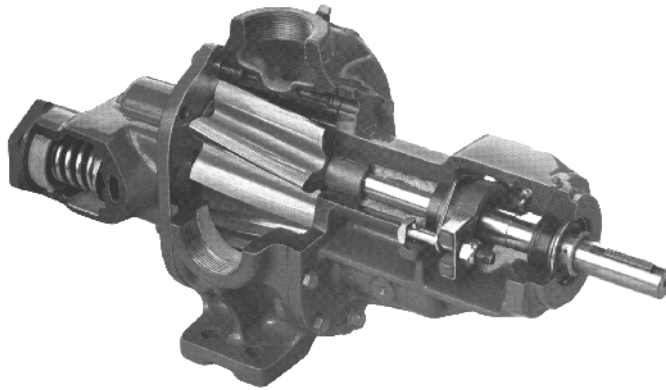
A

INDUSTRIAL/PETROLEUM PUMPS



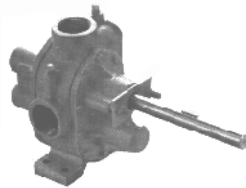
Fluid Processing and Transfer Pumps (Rotary)

**UP TO 340 GPM
UP TO 125 PSI**

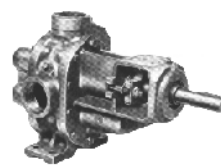


These pumps operate smoothly and with equal efficiency in either direction of rotation when relief valve is in proper position. They efficiently handle heavy, viscous materials such as asphalt, molasses, roofing compounds, and printing inks as well as fuel oils, gasoline, and similar liquids.

Pumps can be supplied either hi-drive or lo-drive, and are available with conventional packed box or lapped-face mechanical shaft seal. They can be direct driven through a built-in gear reduction with a wide range of pumps should not be mounted and/or suspended by the ports unless specifically designed for it or authorized by Roper Engineering



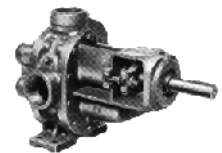
3700H



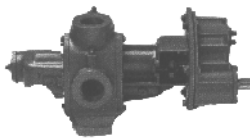
3600HB



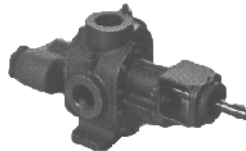
3648HFRV



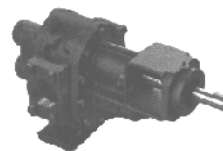
3648HBRV



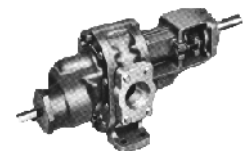
3600GHRV



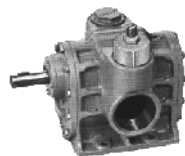
3700HBRV



4700HBF



4600HBRV



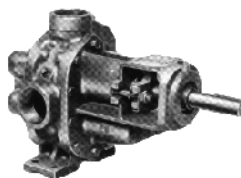
4717ARV



High Drive units

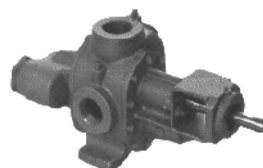
Roper offers hi drive and lo drive units, with both made of the same basic assemblies. Should it be necessary to change the pump from one arrangement to the other, it can be done easily by disassembling the pump and reassembling it as desired

IDENTIFICATION SYSTEM



3600 PUMP

Packed box
top and side ports
Example shown:
3611 HB



3700 PUMP

Mechanical seal, top
and side ports
Example shown:
3717 HBRV