



## Large Series 3632-43-48 GHB Packed Box Motor Driven Gear Reduction Pumps



### Typical Applications

- Mix, circulate, and transfer viscous liquids
- Gasoline, asphalt, molasses
- Ink, roofing compounds, oils

### Primary Features

- Precise tolerances for maximum efficiency
- Totally enclosed and running in oil, the reduction gears are made of steel to assure longer life. Antifric-tion bearings are used throughout. Three inter-changeable gear ratios are available in each size.

<b>ROPER LARGE 3632 - 3648 SERIES GEAR REDUCTION PUMPS WITH 90 DEG. FLANGED PORTS; BRONZE BUSHINGS; RELIEF VALVE AND PTFE GRAPHITE PACKING</b>							
Part Number (-Gear Ratio)	Roper Model	Max. HP Allowed	Approx gpm with 1750 rpm Motor (100PSI)	Flg Size	Packing Option	Mech. Seal	Weight
<b>STYLE 36xx WITH PTFE GRAPHITE PACKING</b>							
ROP3632GHBFORV	3632GHBFORV	Pump Less Gear Reduction Unit		3"	PTFE Graphite	n/a	180
ROP3632GHBFVRV-5.66	3632GHBFVRV-5.66	13	99 GPM	3"	PTFE Graphite	n/a	250
ROP3632GHBFVRV-4.88	3632GHBFVRV-4.88	15	115 GPM	3"	PTFE Graphite	n/a	250
ROP3632GHBFVRV-4.26	3632GHBFVRV-4.26	15	131 GPM	3"	PTFE Graphite	n/a	250
ROP3643GHBFORV	3643GHBFORV	Pump Less Gear Reduction Unit		4"	PTFE Graphite	n/a	200
ROP3643GHBFVRV-5.66	3643GHBFVRV-5.66	13	133 GPM	4"	PTFE Graphite	n/a	270
ROP3643GHBFVRV-4.88	3643GHBFVRV-4.88	15	155 GPM	4"	PTFE Graphite	n/a	270
ROP3643GHBFVRV-4.26	3643GHBFVRV-4.26	15	176 GPM	4"	PTFE Graphite	n/a	270
ROP3648GHBFORV	3648GHBFORV	Pump Less Gear Reduction Unit		4"	PTFE Graphite	n/a	220
ROP3648GHBFVRV-5.66	3648GHBFVRV-5.66	13	148 GPM	4"	PTFE Graphite	n/a	290
ROP3648GHBFVRV-4.88	3648GHBFVRV-4.88	15	173 GPM	4"	PTFE Graphite	n/a	290
ROP3648GHBFVRV-4.26	3648GHBFVRV-4.26	15	197 GPM	4"	PTFE Graphite	n/a	290
<p><b>THESE GHB UNITS CAN BE —</b>  <b>BASEPLATE MOUNTED WITH ELECTRIC MOTORS</b>  <b>INCORPORATED INTO CUSTOM PUMP / METER CARTS OR STANDS</b>  <b>HAVE VARIABLE FREQUENCY DRIVES TO CONTROL MOTOR SPEEDS (FOR HEAVIER OILS, ETC.)</b></p> <p><b>PLEASE CALL FOR HELP WITH PUMP APPLICATIONS OR OTHER SIZE PUMPS</b></p>							