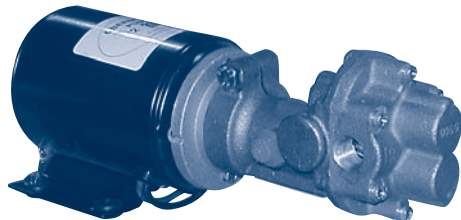


# OBERDORFER OIL CHANGE GEAR PUMPS

## OBERDORFER



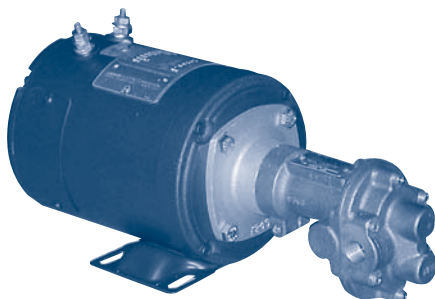
N991-32-A96

### COMPACT DC BRONZE GEAR PUMP

This compact oil change/diesel transfer pump by Oberdorfer utilizes the rugged bronze gear pump design that will give years of dependable service. They are available in 12 and 32 vdc, will deliver up to 25 psi discharge pressure and will self-prime to 20 feet when wet. Even though these pumps do not come with a reversible switch, one can be mounted inline to achieve reversible operation.

Model Number	Volts DC	Max Amps	Max GPM	Max PSI	Port Size	Dimensions (H x W x L)
OB N991-32-A96	12	13	3.7	25	3/8"	4" x 4" x 10 5/8"
OB N991-32-A97	32	11	4.0	25	3/8"	4" x 4" x 10 5/8"

## OBERDORFER



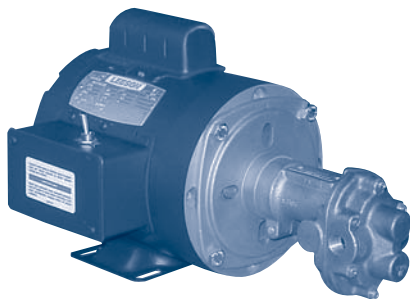
N992-C81 / N993-12C12B

### HEAVY DUTY DC GEAR PUMP

These Oberdorfer gear pumps come with a continuous duty 1/4 horsepower DC motor. They will operate as an oil change or diesel transfer pump in single or reversible operation (an in-line switch is required for reversible operation). They are available in 12 and 24 vdc, will deliver up to 60 psi discharge pressure and will self-prime to 20 feet when wet.

Model Number	Volts DC	Max Amps	Max GPM	Max PSI	Port Size	Dimensions (H x W x L)
OB N991-32-C81	12	17.2	1.5	50	3/8"	6 11/16" x 5 3/4" x 14 1/4"
OB N991-32-C82	24	17.0	3.0	60	3/8"	6 11/16" x 5 3/4" x 14 1/4"
OB N992-C81	12	16.4	3.0	35	3/8"	6 11/16" x 5 3/4" x 14 1/4"
OB N992-C82	24	18.9	6.5	35	3/8"	6 11/16" x 5 3/4" x 14 1/4"
OB N993-12C12B	12	17.0	5.1	35	1/2"	6 11/16" x 5 3/4" x 15"

## OBERDORFER



N992-37-F30

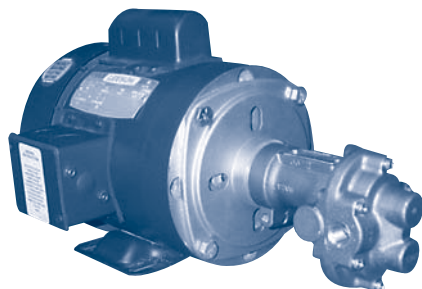
### 115 VAC REVERSIBLE GEAR PUMP

Oberdorfer's 115 vac reversible gear pump comes standard with a heavy-duty TEFC 1/3 horsepower motor with integral reversing switch making oil change or diesel transfer a snap. The new N993Q-F30 model is specifically designed for diesel transfer (not for oil change) delivering up to seven gallons per minute in forward or reserve operation.

Model Number	Volts AC	Max GPM	Max PSI	Port Size	Dimensions (H x W x L)
OB N991Q-32-F30	115	2.0	100	3/8"	8.4" x 6.5" x 11"
OB N992-37-F30	115	4.0	60	3/8"	8.4" x 6.5" x 11"
*OB N993Q-F30	115	7.0	5	1/2"	8.4" x 6.5" x 15.25"

\* Only use N993 for Diesel

## OBERDORFER



N992M-F36

### 115 VAC "LOW RPM" GEAR PUMP

These low rpm gear pumps are designed specifically for thick or cold oil operation. The lower revolutions per minute (1140 rpm) allow more viscous oils to move through the pump with less opportunity for cavitation (the leading cause of oil change pump failure).

Model Number	Volts AC	Max GPM	Max PSI	Port Size	Dimensions (H x W x L)
OB N991M-32-F36	115/230	1.5	100	3/8"	9 .125" x 8.5" x 9.1"
OB N992M-F36	115/230	3.0	100	3/8"	9 .125" x 8.5" x 9.1"
OB N993M-F36	115/230	4.8	40	1/2"	9 .125" x 8.5" x 9.3"

CONTENTS

PUMPING PRINCIPLES

ENGINE COOLING

ENGINEERING TABLES

TROUBLE-SHOOTING GUIDE

INDEX

HOME

NEXT

BACK