

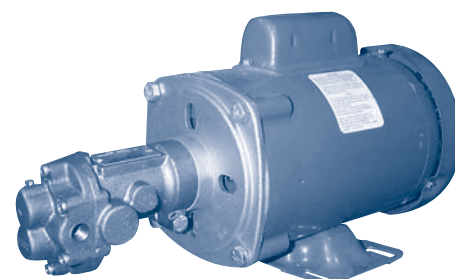
OBERDORFER DIESEL TRANSFER GEAR PUMPS

CONTENTS

1 - 2 GPM IN AC AND DC VOLTAGES

The low flow bronze Oberdorfer gear pumps are ideal for diesel transfer in the marine environment. They are available with or without relief valve in single or three phase, 50 or 60 hz, 12 or 24 vdc, IEEE-45 enclosure and custom configurations that meet MCA, Lloyds, ABS and USCG specifications. Below are some examples of the sizes available. Call us for information on a model to meet your specifications.

GPM at 20 PSI	HP	Port Size	115/230 vac, 1 Phase 60hz, TEFC Model	230/460 vac, 3 Phase 60hz, TEFC Model	12 vdc TEFC Model	24 vdc TEFC Model
.84	1/4	1/4" FPT	OB N999Q-10C18BCT	OB N999Q-30C18BCT	OB N999Q-12C18BCT	OB N999Q-24C18BCT
1.35	1/4	1/4" FPT	OB N991Q-10C12BCT	OB N991Q-30C12BCT	OB N991-12C12B	
1.98	1/3	1/4" FPT	OB N991Q-10F18BCT	OB N991Q-30F18BCT	OB N991Q-12F18BCT	OB N991Q-24F18BCT



N999 / N991

PUMPING PRINCIPLES

ENGINE COOLING

ENGINEERING TABLES

TROUBLE-SHOOTING GUIDE

INDEX

HOME

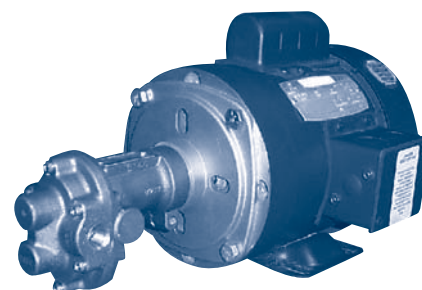
NEXT

BACK

3 - 7 GPM IN AC AND DC VOLTAGES

The low flow bronze Oberdorfer gear pumps are ideal for diesel transfer in the marine environment. They are available with or without relief valve in single or three phase, 50 or 60 hz, 12 or 24 vdc, IEEE-45 enclosure and custom configurations that meet MCA, Lloyds, ABS and USCG specifications. Below are some examples of the sizes available. Call us for information on a model to meet your specifications.

GPM at 20 PSI	HP	Port Size	115/230 vac, 1 Phase 60hz, TEFC Model	230/460 vac, 3 Phase 60hz, TEFC Model	12 vdc TEFC Model	24 vdc TEFC Model
2.72	1/4	3/8" FPT	OB N992Q-10C12BCT	OB N992Q-30C12BCT	OB N992-12C12B	
3.86	1/3	3/8" FPT	OB N992Q-10F18BCT	OB N992Q-30F18BCT	OB N992Q-12F18BCT	OB N992Q-24F18BCT
4.6	1/2	1/2" FPT	OB N993Q-10J12BCT	OB N993Q-30J12BCT		
7.00	3/4	1/2" FPT	OB N993Q-10M18BCT	OB N993Q-30M18BCT	OB N993Q-12M18BCT	OB N993Q-24M18BCT

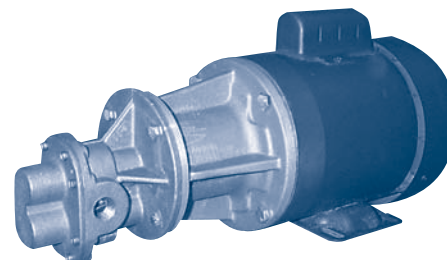


N992 / N993

6 - 20 GPM IN AC AND DC VOLTAGES

These medium flow bronze Oberdorfer gear pumps are ideal for diesel transfer in the marine environment. They are available with or without relief valve in single or three phase, 50 or 60 hz, 12 or 24 vdc, IEEE-45 enclosure and custom configurations that meet MCA, Lloyds, ABS and USCG specifications. Below are some examples of the sizes available. Call us for information on a model to meet your specifications.

GPM at 20 PSI	HP	Port Size	115/230 vac, 1 Phase 60hz, TEFC Model	230/460 vac, 3 Phase 60hz, TEFC Model	12 vdc TEFC Model	24 vdc TEFC Model
6.6	1/2	1/2" FPT	OB N994H-10J12BCT	OB N994H-30J12BCT		
10.3	1	1/2" FPT	OB N994H-10N18BCT	OB N994H-30N18BCT	OB N994H-12N18BCT	OB N994H-24N18BCT
13	1	3/4" FPT	OB N970H-10N12BCT	OB N970H-30N12BCT		
15	1 1/2	1" FPT	OB N990H-30T12BCT	OB N990H-30T12BCT		
19.2	1 1/2	3/4" FPT	OB N970H-10T18BCT	OB N970H-30T18BCT	OB N970H-12T18BCT (ODP) motor	

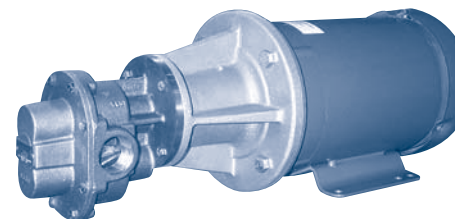


N994 / N970

20 - 40 GPM IN AC AND DC VOLTAGES

These high flow bronze Oberdorfer gear pumps are ideal for diesel transfer in the marine environment. The N990 series is available with or without relief valve. Both series are available in single or three phase, 50 or 60 hz, IEEE-45 enclosure and custom configurations that meet MCA, Lloyds, ABS and USCG specifications. Below are some examples of the sizes available. Call us for information on a model to meet your specifications.

GPM at 20 PSI	HP	Port Size	115/230 vac, 1 Phase 60hz, TEFC Model	230/460 vac, 3 Phase 60hz, TEFC Model
22.9	2	1" FPT	OB N990H-10W18BCT	OB N990H-30W18BCT
38	3	1 1/4" FPT	OB N1100Y-10Y12BCT	OB N1100Z-30Y12BCT



N990 / N1100