OBERDORFER
THERMOPLASTIC
SELF PRIMING CENTRIFUGAL PUMPS

MODELS
900G 930G
910G 940G

GAS ENGINE DRIVE
PIPE SIZE: 900G, 910G 2"
930G, 940G 3"

APPLICATIONS
INDUSTRIAL - CHEMICAL - AGRICULTURE
MARINE - CONTRACTOR - UTILITY
n General Water Supply
n Emergency Stand-by
n Lawn Sprinkling
n Pumping from Underground Tanks
n Industrial Sump Drainage
n Recirculation of Process Liquids
n Dewatering of Ditches, Cellars, Ponds
n Washing Down Barns or Equipment
n Irrigation - Flood Furrow or Sprinkler
n Pumping Cess Pools

TEMPERATURE RANGE: -20°F to 130°F
Note: Viton is a registered trademark of DuPont Dow Elastomers.

SPECIAL MODEL DESIGNATIONS
n To specify seal made of Viton & rubber parts of Viton, add -10 to basic pump numbers. (Example 900G-10 UGY). Typical applications include solvents and chemicals.

n To specify seal made of Viton & rubber parts of Ethylene Propylene (EPDM), add -12 to basic pump numbers. (Example 900G-12 UGY). Typical applications include agricultural chemicals.

n To specify rubber Volute liner, add -13 to basic pump numbers (Example 900G-13 UGY). Typical applications include dirty liquids.

FEATURES
n Tough, lightweight, thermoplastic polyester housings and impellers for chemical and wear resistance.

n Excellent corrosion resistance to water, acids and most organic solvents - liquids normally requiring expensive pump liners or stainless steel construction.

n Quiet, efficient, long life.

n Self priming to 25 feet suction lift in approximately 1 minute depending on pump R.P.M. and altitude.

n Stainless steel fasteners.

n Mechanical seals with ceramic wearface mating with lapped carbon.

n Standard seal elastomer material is Buna - also available in Viton - also available in EPDM.

n Rubber Volute liner is available for dirty liquids.

n Built in check valve prevents back flow when pump is shut down.

www.oberdorfer-pumps.com Phone 800-448-1668; (315) 437-0361 Fax (315) 463-9561