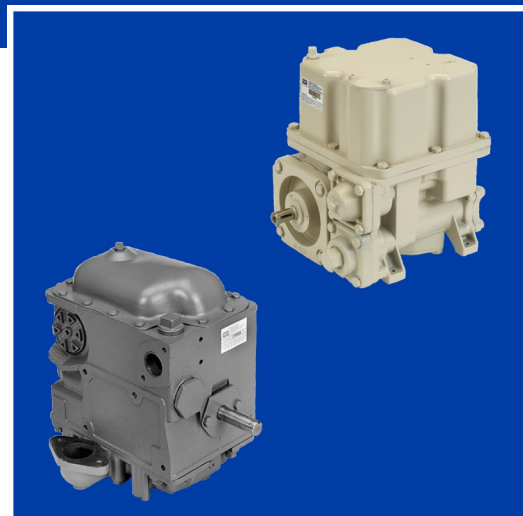
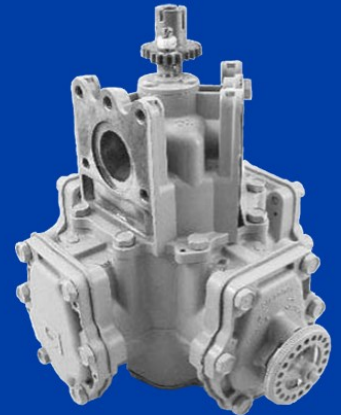




Meter, Valve, and Pumping Unit Identification Manual





Introduction

This Meter, Valve, and Pumping Unit Identification Manual is intended to be a guide to obtaining the meter, valve, and pumping unit that you need. The most common meters, valves, and pumping units that our firm remanufactures are included here. Our remanufactured meters, valves, and pumping units are guaranteed for workmanship and materials for one year from date of installation. New inlet and outlet gaskets or O-ring seals are furnished. PMP products are available through petroleum equipment distributors.

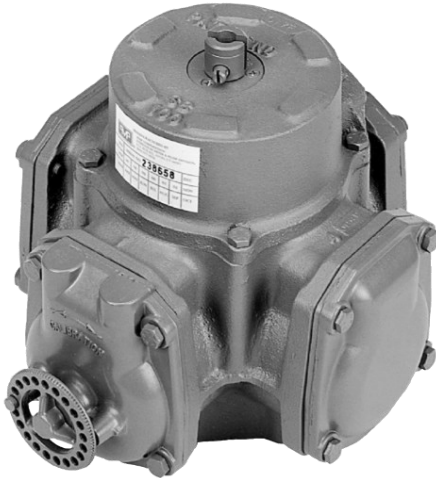
Table of Contents

Original Manufacturer	Pages
Bennett®	3—5
Blackmer®	5
Gasboy®	6—10
Gilbarco®	11—20
Liquid Controls®	21—24
Schlumberger®	25
Southwest®	26
Tokheim®	27—30
Wayne®	31—40
Customer Service	41



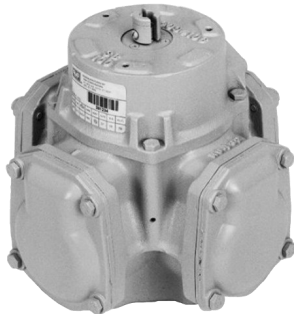
Bennett® Meters

Bennett SB-100™ Meters - with Calibration Dial



PMP#	OEM#	Type
21000-A	N7235-01, 101187, 114684	Outlet Opposite Calibration Dial U.S. Gallons, 8:1 ratio
21000-B	101199—orientation B, 114686	Outlet Over Calibration Dial — U.S. Gallons, 8:1 ratio
21000-C	101197—orientation C, 114685	Outlet to Right of Calibration Dial — U.S. Gallons, 8:1 ratio
21000-D	100454—orientation D, 114683	Outlet to Left of Calibration Dial — U.S. Gallons, 8:1 ratio
21021	N7325-02, 101189, 114694	Liters, 2:1 ratio

Bennett SB-100 Meters – Electronic Calibration, No Dial



PMP#	OEM#	Type
21022-2	114688	Outlet Over Cylinder #2
21022-3	N7235-05, 114689	Outlet Over Cylinder #3
21022-4	114687	Outlet Over Cylinder #4

Bennett 4000 Meter



PMP#	OEM#	Type
21001	H607001	4000 Meter
21003	H607001	Vizi Glass

Bennett 2000/3000 Meter



PMP#	OEM#	Type
21002	E-1036, H-1608	2000/3000 Meter

Bennett 2000/3000/4000 Meter Details:

- 4000 series has stamped sheet metal (flat discs) adjustment dials
- 2000/3000 series has solid die cast adjustment dials
- Vizi Glass has one plug prepared for installation in Canada
- 8 revolutions per gallon

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Bennett® Pumping Units

Bennett Model 75 Pumping Unit



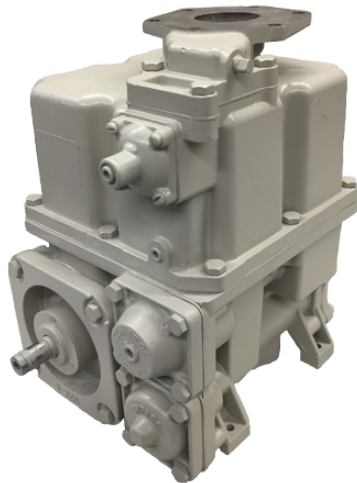
PMP#	OEM#	Type
21011	N190701S, 190701	Standard

- 6-Screw meter mounting flange
- Used in single product / single hose or dual product / dual hose pumps with 1/3 hp motors

PMP#	OEM#	Type
21012	N190702S, 190702, 190705	Heavy Duty

- 6-Screw meter mounting flange
- Used in single product / dual hose pumps with 3/4 hp motors

Bennett Model 75 Pumping Unit with Prepay Valve



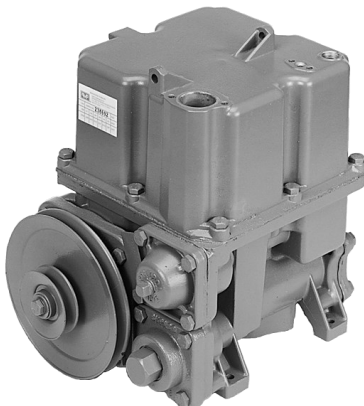
PMP#	OEM#	Type
21014	N190703S, 190703	Standard

- 6-Screw meter mounting flange
- Used in single product / single hose or dual product / dual hose pumps with 1/3 hp motors
- Prepay valve attached

PMP#	OEM#	Type
21015	N190704S, 190704	Heavy Duty

- 6-Screw meter mounting flange
- Used in single product / dual hose pumps with 3/4 hp motors
- Prepay valve attached

Bennett Model 75 Pumping Unit—Electronic



PMP#	OEM#
21013	N190730S, 190730

- 2-Screw outlet flange, two “ears” on dome

Bennett Model T-140 High Flow Pumping Unit



PMP#	OEM#
21016	111103, 122996

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Bennett® Pumping Units (continued)

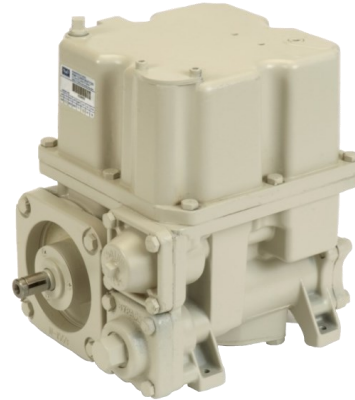
Bennett Pumping Unit for Gilbarco® and Gasboy® Applications, Global Pumping Unit



PMP#	OEM#
22018	M04920B001, M04920B002, M04920B003

- 2-Screw flange outlet
- For Gasboy K-series and Gilbarco pumps from 4/2006 onward

Bennett Pumping Unit for Gilbarco® and Gasboy® Applications, with Internal Check Valve Installed

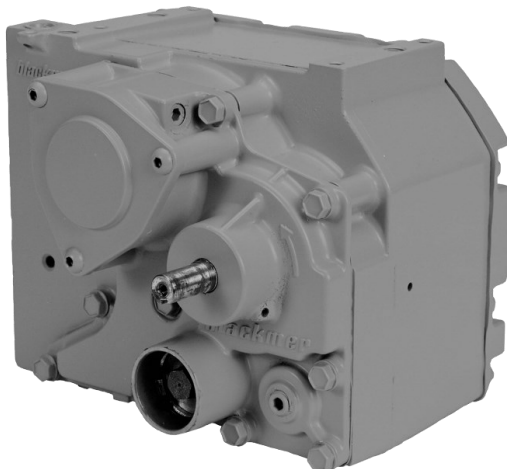


PMP#
22036

- 2-Screw flange outlet
- Used when 2 pumping units are pulling from the same product line.
- For Gasboy models with suffix KTW1M, 9x40K, 9x20K
- Check valve kit PMP# 22037 is factory installed

Blackmer® Pumping Units

Blackmer Pumping Units



PMP#	OEM#	Type
28040	M00955B204, 049785	Bottom Inlet, Dual Float
28041	M00955B207, M00955B201	Bottom Inlet, Single Float
28042	M00955B208, 049786	Rear 2-Screw Flanged Inlet
28043	For Gasboy 9140Q, 9840Q, xxxxQTW1M	Bottom Inlet, Dual Float with Internal Check Valve
28044	M00955B102, M00955B206	Flat Rear Cover & Lacking Vent Hole in Top Right Corner

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Gasboy® Meters

Gasboy K-Series CFT Electronic Meter with Manual Calibration



PMP#	OEM#
22024	T20150-G5

Gasboy K-Series CFT Meter for Mechanical Computers, U.S. Gallons



PMP#	OEM#
22025	T20150-G6

- Inlet is 45° to the right of the calibration dial

Gasboy K-Series CFT Meter for 9120K and 9820K Model Series



PMP#	OEM#
22027	T20150-G9

- Inlet is 135° to the left of the calibration dial

Gasboy K-Series CFT Meter for Mechanical Computer, 2:1 Liters



PMP#	OEM#
22026	T20150-G7

Gilbarco® Meter for Gasboy Q-Series - 4:1 U.S. Gallons



PMP#	OEM#
22030	035485, 035743, PA024NC108

Gilbarco® Meter for Gasboy Q-series - 2:1 Liters



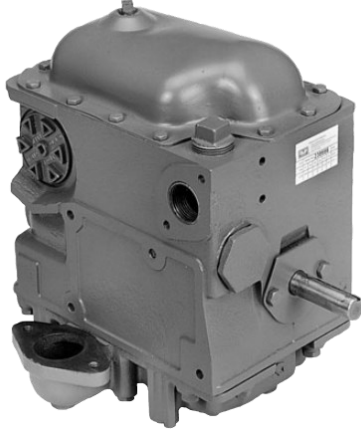
PMP#	OEM#
22031	035955, PA024NC109

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.

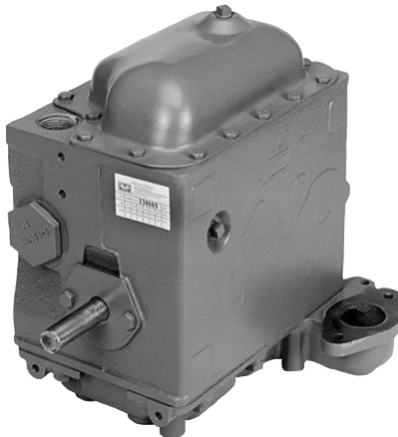


Gasboy® Pumping Units

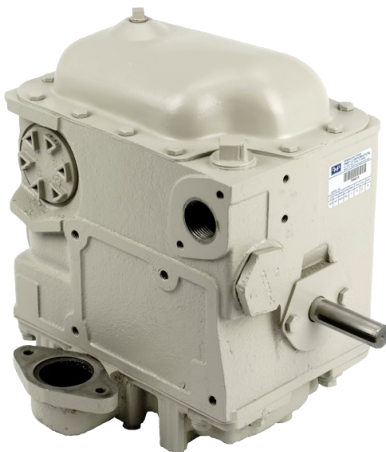
Tokheim Suction Pumps Used In Gasboy Equipment



PMP#	OEM#	Type
25100	048393, 405952-39, 048740, 405952-6, 048222, 035443	1-Product / 1-Hose, one pump in cabinet (for standard flow pump models: 250, xx52, xxz52A, 9122, 9124, 9822)
25101	048392, 405952-43, 048742, 048738, 048223, 421878-28, 035442, 035444	1-Product / 2-Hose, one pump in cabinet (for high flow pump models: xx52TW1, xx52ATW1, xx53, xx53A, 8753E, 9123, 9125, 9153EK, 9753E, 9753ETW1, 9823) For use with 3/4 HP and larger motors only



PMP#	OEM#	Type
25102	048394, 405952-52, 048730, 035446, 405952-9, 405952-40	2-Product / 2-Hose, two pumps in cabinet (for standard flow pump models: xx52TW-2, xx52ATW2)
25105	421878-16, 048741, 035445, 048743, 048746	2-Product / 2-Hose, two pumps in cabinet (for high flow pump models: xx53TW2, xx53ATW2, 8753ETW2, 9753ETW2)



PMP#	OEM#	Type
25104	048080, 405952-42, 048773, 048765, 421878-27, 035447, 048725, 405952-27	1-Product, 1-Hose, two pumps in cabinet with inlet check valve seat (for high flow pump models: xx40, xx40A, xx53-HC, 9753E-HC)

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Gasboy® Pumping Units

Tokheim Suction Pumps Used In Gasboy Equipment



PMP#	OEM#	Type
25107	048743, 048746, 048395, 048949, 421878-29, 035439	1-Product, 2-Hose, two pumps in cabinet with inlet check valve seat (for high flow pump models: xx53TW1M, xx53ATW1M, 8753ETW1M, 9753ETW1M)



PMP#	OEM#	Type
25109	048028, 048227, 405952-25	Threaded inlet, 855-II type base (for standard flow models: 52A, 552A, 5200A)



PMP#	OEM#	Type
25110	048022, 048424	Threaded inlet, 855-II type base, (for standard flow models: 53A, 553A, 5300A, 8552A)

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.

Gasboy® Valves

Gasboy Atlas® K-Series 2-Stage Valve and Manifold Assembly



PMP#	OEM#	Type
22060	M04607B001, HV2842391	Solenoid Coil and Filter not included

- Uses repair kit PMP# 80186

Gasboy 2-Stage Valve, 1 1/2" Threaded, with Coil



PMP#	OEM#	Type
22058	067028, 022067, 070085, XLG201530	1-1/2" NPT Ports

- Uses repair kit PMP# 80184

Gasboy, Wayne®, and Schlumberger® 2-Stage Valve, 1" Threaded, with Coil



PMP#	OEM#	Type
22057	067034, 070062, 070063, 4090056, XLG201030, 889845-001	1" NPT Ports

- Uses repair kit PMP# 80187

Gasboy 2-Stage Valve, 3/4" Flanged, with Coil



PMP#	OEM#	Type
22055	067026, 070060, 070061, XLG20560	3/4" Flanged Ports

- Uses repair kit PMP# 80185



Gasboy® Valves (continued)

Gasboy 2-Stage Valve, 3/4" Threaded, with Coil



PMP#	OEM#	Type
22056	067054, 067200, XLG20980	3/4" NPT Ports

- Uses repair kit PMP# 80185

Gasboy Single Stage Valve, 1" Threaded, with Coil



PMP#	OEM#	Type
22054	XLB27B100C, R16325-04, HV2181741	1" NPT Ports

Gasboy® Air Eliminators

Gasboy - Wilson Float Chamber



PMP#	OEM#	Type
22208-8	026470	8" Tall Cylinder
22208-10		10" Tall Cylinder
22208-12	026409, 026454, 026474	12" Tall Cylinder

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Gilbarco® Meters

Gilbarco HD Meter™, Electronic Calibration



PMP#	OEM#
22038	T19976-V10

Gilbarco HD Meter with Calibration Dial



PMP#	OEM#
22039	T19976-V12

Gilbarco V3 Meter™, Electronic Calibration



PMP#	OEM#
22034	T19976-V3

- Suitable for use with E25
- Has O-ring side cover seals

Gilbarco V11 Meter™ with Calibration Dial



PMP#	OEM#
22035	T19976-V11

- Suitable for use with E25
- Has O-ring side cover seals

Gilbarco C+ Meter™ with Wide Bracket



PMP#	OEM#
22033	T19976-G4

- Suitable for use with E15
- Has cork-rubber gasket side cover seals

Gilbarco C+ Meter for Encore and Eclipse



PMP#	OEM#
22020	T19976-G2, T19976-G3

- Suitable for use with E15
- Has cork-rubber gasket side cover seals

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Gilbarco® Meters (continued)

Gilbarco Advantage™ Meter for Dispenser “A” side



PMP#	OEM#
22008	PA024TC20

- Discharge port is 90° to right of calibration dial
- Plastic swivel ball and pin on shaft

Gilbarco Advantage Meter for Dispenser “B” side



PMP#	OEM#
22009	PA024TC21

- Discharge port is directly above calibration dial
- Plastic swivel ball and pin on shaft

Gilbarco Legacy™ Electronic Meter for JHA and JH1 models



PMP#	OEM#
22007	PA024TC26, PA024TC27

- Pulser pins directly to output shaft

Gilbarco Legacy Commercial Meter for JCA and JC1 models



PMP#
22032

Gilbarco C+ Meter for use with E85



PMP#	OEM#
22046	T19976-G5, T19976-G5S

- Nickel-Plated

Gilbarco MPD and Highline Meter



PMP#	OEM#
22003	PA024TC10, PA024TA10

- Single top gear for electronic drive
- Gear has 40 teeth

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Gilbarco® Meters (continued)

Gilbarco Trimline™ Meter



PMP#	OEM#	Type
22001	PA024NC10, 304-66	For Mechanical Computer

- Flanges have 5 screw holes
- Drive gear: 24 teeth
- Pinion gear: 12 teeth
- Drives mechanical computer
- Used in Tuthill Fill-Rite® equipment as 304-66

Gilbarco Trimline™ Meter, Imperial Gallons



PMP#	OEM#	Type
22005	PA024NC12B	Imperial Gallons

- Drive gear: 24 teeth
- Pinion gear: 10 teeth
- Drives "M" type mechanical computer

Gilbarco Trimline Meter, 2:1 Liters



PMP#	OEM#	Type
22023	PA024NC14M	Liters 2:1

- Drive gear: 21 teeth
- Pinion gear: 20 teeth
- Drives 2:1 mechanical computer

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Gilbarco® Meters (continued)

Gilbarco Trimline Meter, 4:1 Liters



PMP#	OEM#	Type
22022	PA024NC12M, 304-66L (Liters)	Liters 4:1

- Drive gear: 20 teeth
- Pinion gear: 38 teeth
- Drives 4:1 mechanical computer

Gilbarco Meter - “Old Style”, U.S. Gallons



PMP#	OEM#
22002	PA24G-xx

- Triangular flanges with 3 screw holes
- Gasket seal at the inlet and outlet flanges
- Drive gear: 24 teeth
- Pinion gear: 12 teeth
- Drives mechanical computer

Gilbarco - “Old Style”, Imperial Gallons

PMP#	OEM#
22006	PA24x-xx

- Drive gear: 24 teeth
- Pinion gear: 10 teeth
- Drives “M” type mechanical computer

Gilbarco Ecometer® with White Connector



PMP#	OEM#
22048	M07300A001, M09285K001, M09285K002

Gilbarco Ecometer® with Black Connector



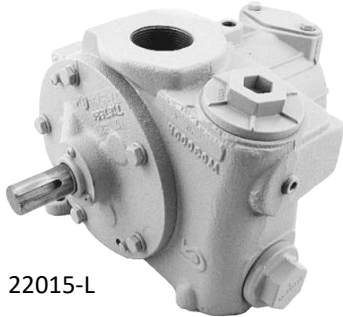
PMP#	OEM#
22049	M14370K002

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Gilbarco® Pumping Units

Gilbarco Gerotor™ Pump — Bottom Outlet



22015-L

PMP#	OEM#	Type
22015-L	W03002-G26C	Long Shaft (~2")
22015-S	W03002-G17, W03002-G10	Short Shaft (~1")

- 1" Diameter Shaft



22015-S

Gilbarco Gerotor Pump — Top Outlet



22065-L

PMP#	Type
22065-L	Long Shaft (~2")
22065-S	Short Shaft (~1")

- 1" Diameter Shaft



22065-S

Gilbarco Vane Pump — Strainer on Side, Standard Flow, Bottom Outlet



22013

PMP#	OEM#	Type
22013	PUS020-G480, -G478, -G484, -G486	3/4" NPT Outlet
22013-2	PUS020-G480, -G478, -G484, -G486	2-Screw Flange Outlet

- 5/8" Diameter Shaft



22013-2

Gilbarco Vane Pump — Strainer on Side, High Flow, Bottom Outlet



22014

PMP#	OEM#	Type
22014	PUS020-G1, -G481, -G483	1" NPT Outlet
22014-2	PUS020-G1, -G481, -G483	2-Screw Flange Outlet

- 5/8" Diameter Shaft



22014-2

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Gilbarco® Pumping Units

Gilbarco Vane Pump — Strainer on Side, Standard Flow, Top Outlet



22017

PMP#	OEM#	Type
22017	PUS020-G34	3/4" NPT Outlet
22017-2	PUS020-G34	2-Screw Flange Outlet



22017-2

Gilbarco Vane Pump — Strainer on Side, High Flow, Top Outlet



22019

PMP#	OEM#	Type
22019	PUS020-G196	1" NPT Outlet
22019-2	PUS020-G196	2-Screw Flange Outlet



22019-2

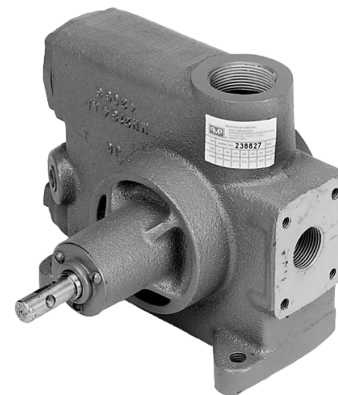
Gilbarco Vane Pump — Strainer on Bottom, Bottom Outlet



22010

PMP#	OEM#	Type
22010	047966, PUS010-xx	Standard Flow, 3/4" NPT Outlet
22012	PUS010-20	High Flow, 1" NPT Outlet

Gilbarco Rotor Pump — High Gallonage



PMP#	OEM#
22011	047965, K80396

- Also used in Gasboy® 53 and 5300 models
- Pulley shaft is 3/4" in diameter

Gilbarco Vane Pump — Strainer on Bottom, Top Outlet



22029

PMP#	OEM#	Type
22029	PUS011-xx	Standard Flow, 3/4" NPT Outlet
22021		High Flow, 1" NPT Outlet

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Gilbarco® Valves

Gilbarco Encore® Proportional Valve



PMP#	OEM#
22082	M02227A001, M02227A002, M02227K001, M02227K002

Gilbarco Encore Proportional Valve, Plated



PMP#	OEM#
22082-P	M02227A001, M02227A002

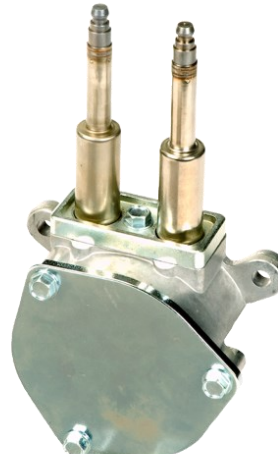
- For use with E-85

Gilbarco Encore / Eclipse® Digital Control Valve



PMP#	OEM#
22081	M00246A001, M00246K001

Gilbarco Encore / Eclipse Digital Valve for Diesel



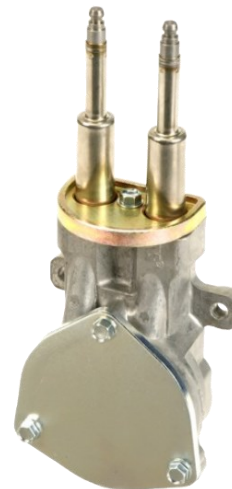
PMP#	OEM#
22081-D	

Gilbarco Advantage™ Digital Control Valve



PMP#	OEM#
22080	T20013-G1, T20013-G2

Gilbarco Advantage Digital Valve, for Diesel



PMP#	OEM#
22080-D	

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Gilbarco® Valves (continued)

Gilbarco Advantage™ Steering and 2-Stage Valve



PMP#	OEM#
22083	R19093, HV2564091

Gilbarco Legacy™ 2-Stage Valve with Coil



PMP#	OEM#
22086	R20008, HV2629761

Gilbarco Ultra-Hi Flow™ Valve, without Coil



PMP#	OEM#
22084	M02321A003, M07220K001, XLG201620CS

- Uses repair kit PMP# 80184
- 1 1/4" NPT Ports

Gilbarco Ultra-Hi Flow Valve with Coil



PMP#	OEM#
22085	M02321A003, M07220K001, XLG201620CS

- Uses repair kit PMP# 80184
- 1 1/4" NPT Ports

Gilbarco 2-Stage Manifold Valve with Coil for DEF, 3/4" Stainless Steel



PMP#	OEM#
22093	M18805K001

- Uses repair kit PMP# 80195

Gilbarco 2-Stage Valve with Coil for DEF, 3/4" Stainless Steel



PMP#	OEM#
22090	M02321A005, XLG202060C, M17721A001

- Uses repair kit PMP# 80185

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



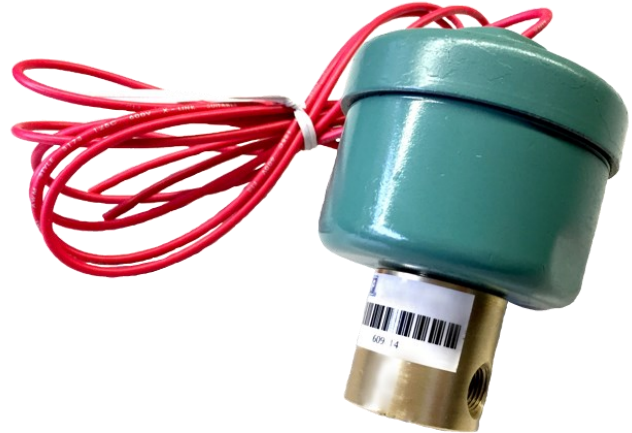
Gilbarco® Valves (continued)

Gilbarco Advantage™ Proportional Valve



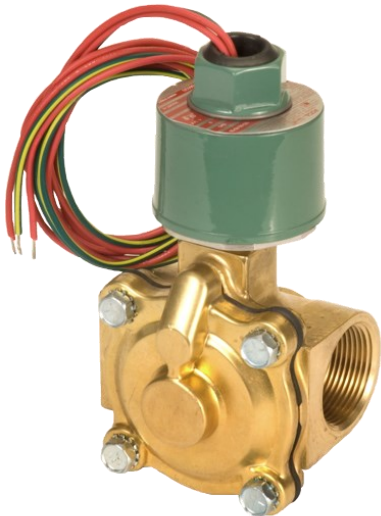
PMP#	OEM#
22079	T18815

Gilbarco 1/8" Single Stage Pilot Valve



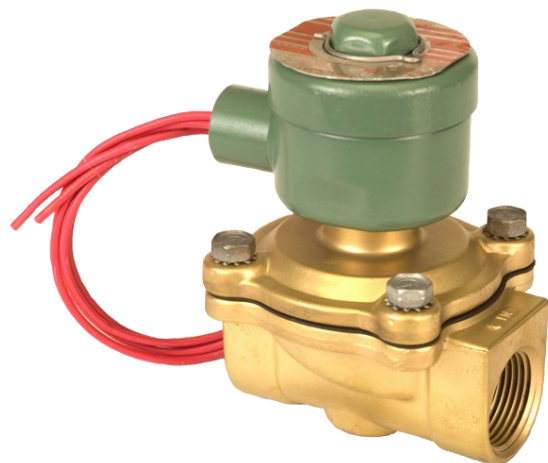
PMP#	OEM#
22078	N20822, HV2227641

Gilbarco 1-1/4" Ultra-Hi®, Single Stage Valve with Coil



PMP#	OEM#
22087	R19368, HV106020

Gilbarco 1" Single Stage Valve for High Gallonage, with Coil



PMP#	OEM#
22088	R16325-01, HV2181741

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Gilbarco® Air Eliminators

Gilbarco Air Eliminators, Standard Flow



PMP#	OEM#
22200	PA0013-148, PA0013-161, PA0013-168, PA0013-177



PMP#	OEM#
22202	PA0013-179, PA0013-165



PMP#	Type
22203	Inlet is 180° Offset from Vent



PMP#	Type
22204	Inlet is 90° CCW from Vent

Gilbarco Air Eliminator, High Flow



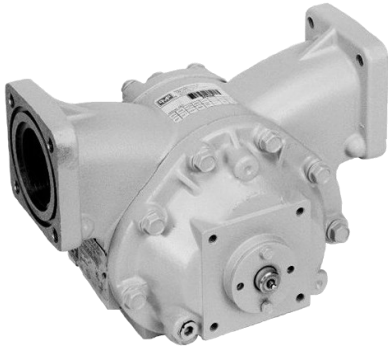
PMP#	OEM#	Type
22201	PA0013-152, PA0013-172	Tall Frame

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Liquid Controls® Meters

LC® M-5® “Unibody” Meter



PMP#	OEM#
28017	P9635, M03171A001, M03171A002- without pulser

LC M-5 Meter- “Unibody” Design for Gilbarco® Ultra High, with Pulser Mounted



PMP#	OEM#
28035	P9635, M03171A001, M03171A002

LC M-5 Meter for Gilbarco Ultra-Hi™ with Secure Encoder



PMP#	OEM#
28039	P9640, P9640-GSP, M15480A001

LC M-5 Meter for Wayne® Select Ultra High Capacity



PMP#	OEM#
28018	890461-001, P9559, WM049692

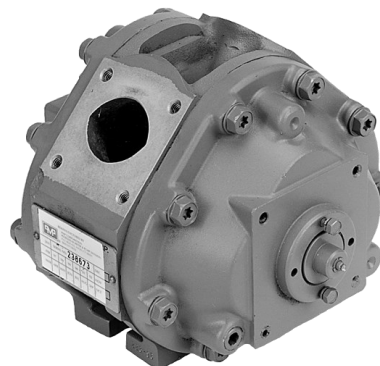
LC M-5 Meter with 45 Degree Elbows



PMP#	OEM#
28027	P9635, M03171A001, M03171A002- without pulser

- Will work in place of PMP# 28017

LC M-5 Meter– no adjuster, Direct Drive to Pulser, Post-1990



PMP#	OEM#
28009	T18621-31, P9560

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Liquid Controls® Meters (continued)

LC® M-5® Meter– no adjuster, Direct Drive to Pulser, Post-1990, with Pulser Mounted



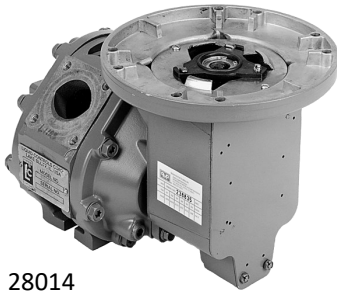
PMP#	OEM#
28036	T18621-01, P9560, T18350-G1, K93809

LC® M-5® Meter– no adjuster, Direct Drive to Pulser, Pre-1990



PMP#	OEM#
28008	P9550

LC M-5 Meter and Adjuster, 2-screw dust cover



28014

PMP#	OEM#	Type
28014	P9561, T18767, N737601, 035434, 4100061, 3-419902, 888921-001	Meter with 2- screw dust cover
28015	S49403, S01101	Adjuster for 2-



28015

LC M-5 Meter and Adjuster, 1-screw dust cover



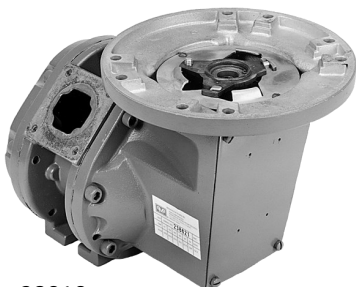
28012

PMP#	OEM#	Type
28012	T18767, 035434, N737601, 4100061, 3-419902	Meter with 1- screw dust cover
28013	S49404 (Hex Drive Inlet)	Adjuster for 1- screw dust cover



28013

LC M-5 Meter and Adjuster, 4-screw dust cover



28010

PMP#	OEM#	Type
28010	P9510, P9515, 035407, R18759-01, 3-419902	Meter with 4- screw dust cover
28011	(Slot Drive Inlet)	Adjuster for 4- screw dust cover



28011

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Liquid Controls® Packing Gland Meters

LC® Packing Gland (Fork Drive, No Gear)



PMP#	OEM#
28019	T18621-06

- Included with meters 28009, 28017, 28027, 28035, 28036,

LC® Packing Gland (Slotted Coupling Drive, Drives Wayne Pulser)



PMP#	OEM#
28022	890899-007

- Included with meter 28018

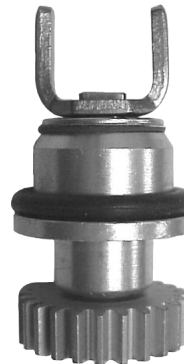
LC Packing Gland for Gilbarco® Ultra-Hi™ Meter with Secure Encoder



PMP#
28026

- Included with meter 28039

LC Packing Gland (Fork Drive, 24-Tooth Gear)



PMP#	OEM#
28021	48616, T18767-16, S00733, 48617

- Included with meters 28012, 28014, 28016, 28037-24

LC Packing Gland (Fork Drive, 12-Tooth Gear)



PMP#
28024

- Included with meters 28037-12, 28038-12

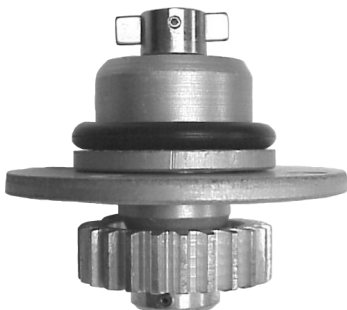
LC Packing Gland (Fork Drive, 8-Tooth Gear)



PMP#
28025

- Included with meter 28038-08

LC Packing Gland (Blade Drive, 24-Tooth Gear)



PMP#	OEM#
28020	S01098, R18759-04, 49525, 45113

- Included with meter 28010

LC Packing Gland (Blade Drive, 12-Tooth Gear)



PMP#
28023

- Included with meter 28030

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Liquid Controls® Industrial Meters

LC® M-5® Unibody Meter, 2-screw dust cover, high adjuster housing



PMP#	Type
28038-08	8T packing gland gear
28038-12	12T packing gland gear



LC M-5 Unibody Meter, 2-screw dust cover, low adjuster housing



PMP#	Type
28037-12	12T packing gland gear
28037-24	24T packing gland gear

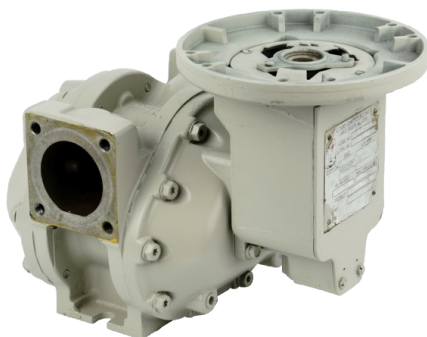


LC M-5 Meter with 2-screw dust cover, has two-screw Inlet & Outlet pattern



PMP#	Type
28016	44200-1

LC M-7® Meters



PMP#	Type
28030	4-screw dust cover
28031	1-screw dust cover
28032	2-screw dust cover



All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Schlumberger® Meter

Schlumberger SM100A Centurion™ Meter



PMP#	OEM#	Type
24021	8100309	Threaded Outlet

Southwest® Meters

Southwest-Schlumberger Meters



PMP#	OEM#	Type
24001	E-400-3	E-400-3 Meter, Flat Outlet 4:1 Gallon. Used in Schlumberger 4000 series equipment
24003	E-400-3 "Old Style"	E-400-3 Meter, Chamfered Outlet.
24005	E-400-4	E-400-4 Meter, Flat Outlet, 4:1 Liter.

Southwest Meter "Old Style"



PMP#	OEM#	Type
24002	E-400	"Old Style"

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Southwest® Pumping Units

Southwest Pumping Unit, 25 LV-E



PMP#	OEM#	Type
24010	31387-3	25 LV-E, Standard Flow

Southwest Pumping Unit, 35 LV



PMP#	OEM#	Type
24011	31387-4	35 LV, Heavy Duty

Tokheim® Meters

Tokheim Meter 898K



PMP#	OEM#	Type
25001	035517, 035662, 416873-37, 407726-10	U.S. Gallons
25004	416873-25, 035587	Imperial Gallons
25005	035579, 035576, 416873-32, 410719-39	Liters 2:1

- Also commonly used in Gasboy® equipment.

Tokheim Meter 890K—U.S. Gallons



PMP#	OEM#
25002	1-405565

Tokheim Figure #1-17, PMP# 25003-x

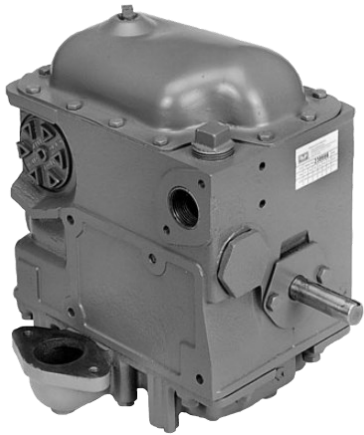
- Tokheim produced 17 different models, which preceded the 890K.
- If you need assistance in identifying these meters, please contact us.

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Tokheim® Pumping Units

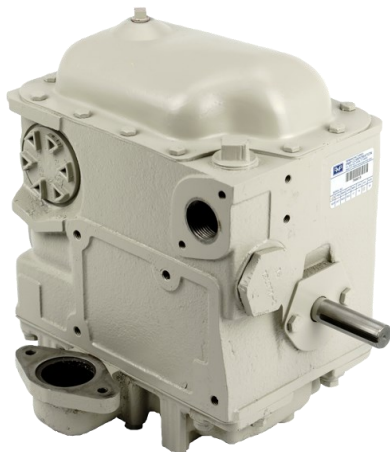
Tokheim Suction Pumps (Also Commonly Used In Gasboy® Equipment)



PMP#	OEM#	Type
25100	048393, 405952-39, 048740, 405952-6, 048222, 035443	1-Product / 1-Hose, one pump in cabinet (for standard flow models: 162, 262, 785, 1248A, 1248AS, 1250A, 1250AS, 7522, all TCS & TCSA, some 1150's For use with 1/2 HP and smaller motors
25101	048392, 405952-43, 048742, 048738, 048223, 421878-28, 035442, 035444	1-Product / 1-2-Hoses, one pump in cabinet (for high flow pump models with the suffix: -MC, -HD, -1-TWIN, 7523), some 1150's For use with 3/4 HP and larger motors only Caution: Some (-MC) & (1-TWIN) only have 1/2 HP. If so, use PMP# 25100



PMP#	OEM#	Type
25102	048394, 405952-52, 048730, 035446, 405952-9, 405952-40	2-Product / 2-Hose, two pumps in cabinet (for standard flow pump models with the suffix: -2-TWIN)
25105	421878-16, 048741, 035445, 048743, 048746	2-Product / 2-Hose, two pumps in cabinet, no inlet check valve seat



PMP#	OEM#	Type
25104	048080, 405952-42, 048773, 048765, 421878-27, 035447, 048725, 405952-27	2-Pumps, 1-Product, 1-Hose with inlet check valve seat

Inlet Check Valve Kit
PMP#82504



All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Tokheim® Pumping Units

Tokheim Suction Pumps (Also Commonly Used In Gasboy® Equipment)



PMP#	OEM#	Type
25106	405952-51, 428203-11	No inlet check valve seat, used with Premier™ suction pumps which require (2) 1/4-20 tapped holes on right face of body. (Including Premier B&C, and Schlumberger Centurion)



PMP#	OEM#	Type
25107	048743, 048746, 048395, 048949, 421878-29, 035439	1-Product, 2-Hose, two pumps in cabinet, High Speed with inlet check valve seat.

Inlet Check Valve Kit
PMP#82504



PMP#	OEM#	Type
25108	405952-19	Bottom Flanged Inlet (855-FF Type Base) Pump Models 948, 952, and most 1148, 1150



All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Tokheim® Pumping Units

Tokheim Suction Pumps (Also Commonly Used In Gasboy® Equipment)



PMP#	OEM#	Type
25109	048028, 048227, 405952-25	Threaded inlet (855-II type base), Standard internal bypass spring



PMP#	OEM#	Type
25110	048022, 048424	Threaded inlet (855-II type base), Heavy internal bypass spring



PMP#	OEM#	Type
25111	405952-36	Threaded bottom inlet and bottom flanged outlet

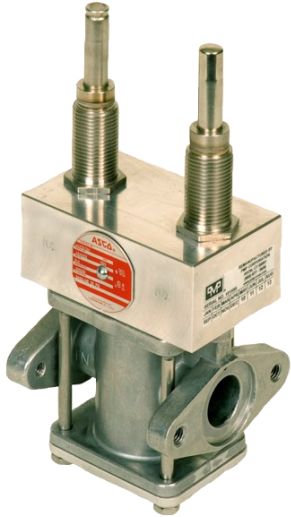


All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



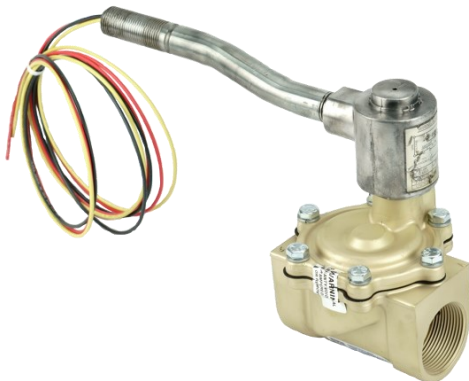
Tokheim® Valves

Tokheim Premier™ C Blend Valve



PMP#	OEM#
25090	1-321103, HV2761761

Tokheim High-Volume Valve, 1-1/2" NPT Ports



PMP#	OEM#
25091	1-319059, 422989-2

Tokheim Premier B Valve Lower Assembly



PMP#	OEM#
25092	319561-001, 319561-002, 319561-003, 319561-004, 319561-3, 319561-5

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Wayne® Meters

Wayne iMeter2™



26081

PMP#	OEM#	Type
26081	WM0644461-0001	Two Sided, Single Fuel
26082	WM0644461-0002	Two Sided, Single Fuel, ATC



26082



26084

PMP#	OEM#	Type
26084	WM0644461-0004	Single Sided
26085	WM0644461-0005	Single Sided, ATC

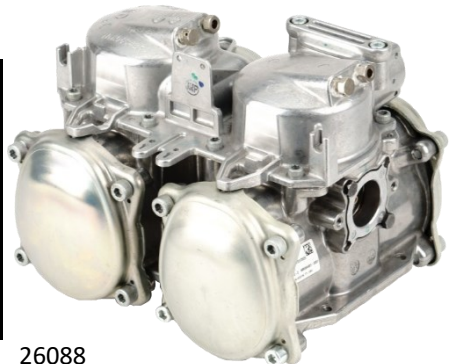


26085



26087

PMP#	OEM#	Type
26087	WM0644461-0007	Two-Sided, Two Fuels
26088	WM0644461-0008	Two-Sided, Two Fuels, ATC



26088

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Wayne® Meters (continued)

Wayne Xflo™ Meter, Iron Body, Includes Inlet Casting, Filter & Pulsar (For Gasoline)



26050

PMP#	OEM#	Type
26050	WU000095-0001, WU000974-0001	High Height Aluminum Dome
26050-L		Low Height Aluminum Dome



26050-L

Wayne Xflo Meter, Iron Body (For Gasoline)



26051

PMP#	OEM#	Type
26051	WM015239-0004, WM015239-R004	High Height Aluminum Dome
26051-L		Low Height Aluminum Dome



26051-L

Wayne Xflo Meter, Nickel-Plated Aluminum Dome (For E85 & Gasoline)



26053

PMP#	OEM#	Type
26053	WU000095-0002, WM015239-0020, WM015239-R020	Iron Body with High Height Dome
26053-L	WM028600-0004, WM028600-0009, WM028606-0009, WM040446-0002-R	Iron Body with Low Height Dome



26053-L

Wayne Xflo Meter, Aluminum Body (For Diesel & Gasoline)



26055

PMP#	OEM#	Type
26055		High Height Aluminum Dome
26055-L	WM040446-0007, WM040446-0007-R, WM045806-0007, WU19974-0001	Low Height Aluminum Dome



26055-L

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.

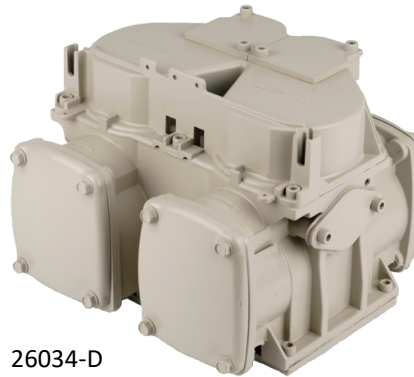


Wayne® Meters (continued)

Wayne iMeter™ - Flat Inlet, 2 Sided



26034



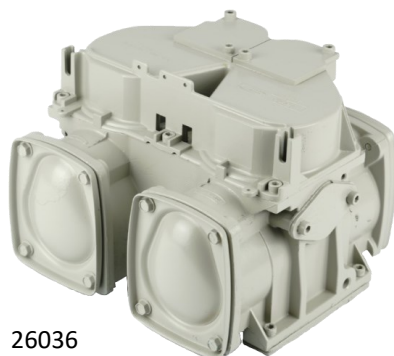
26034-D



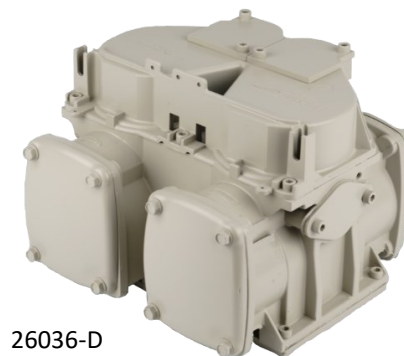
26034-H

PMP#	OEM#	Type
26034	001-048015	2 Sided
26034-D	009-048015	2 Sided, for Diesel
26034-H	001-048015	2 Sided, for Harmony Dispensers

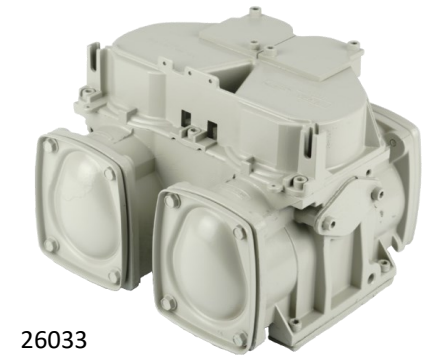
Wayne iMeter™ - Flat Inlet, 1 Side



26036



26036-D



26033

PMP#	OEM#	Type
26036	001-048036, 007-048036	1 Side, (Left/A)
26036-D	008-048036	1 Side, (Left/A) for Diesel
26033	001-048016	1 Side, (Right/B)

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Wayne® Meters (continued)

Wayne iMeter™, 2 Sided, Special - Right-Side Top Inlet, Left-Side Bottom Inlet



PMP#
26038

- Used in some Select & Global Century models

Wayne iMeter™ - Flat Inlet, 2 Sided with ATC Ports



PMP#	OEM#
26035	008-048015, 006-048015

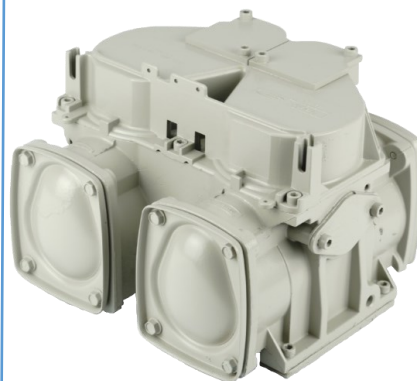
- Used in Canada

Wayne iMeter™ - Flat Inlet, 1 Side (Left/A) for DEF



PMP#	OEM#
26037	010-048036

Wayne iMeter™ - O-Ring Inlet, 2 Sided Early 2/Vista™ only



PMP#	OEM#
26032	001-047915, 003-047915

- O-Ring grooves in bottom of meter

Wayne iMeter™ for DEF, with Inlet Housing



26028

PMP#	OEM#	Type
26028	WM004740-0009	Type 47855 Casting
26029	WM032399-0004, WM032399-0012, WU011745-0001	Type WM025 Casting



26029

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Wayne® Meters (continued)

Wayne Meter 2PM-6—U.S. Gallons



26002

PMP#	OEM#	Type	Gear Teeth
26002	046378	U.S. Gallons	20, 22, 40
26002-D	046378	For Diesel	20, 22, 40



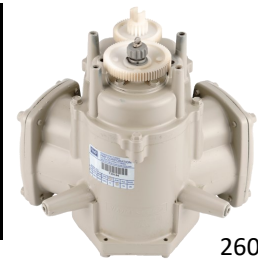
26002-D

Wayne Meter 2PM-6K Electronic - U.S. Gallons



26003

PMP#	OEM#	Type	Gear Teeth
26003	023-039310, 033-039910	U.S. Gallons	75, 56
26003-D		For Diesel	75, 56



26003-D

Wayne Meter 2PM-6-52 Electronic Hi Speed Gallons



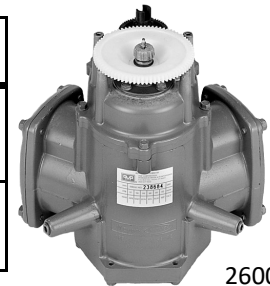
PMP#	OEM#	Type	Gear Teeth
26004-D	052-039310	For Diesel	75, 56 (metal)

Wayne Meter—Liters



26025

PMP#	OEM#	Type	Gear Teeth
26025	020-039310, 003-039310	2PM-6BE Liter 2:1	29, 16, 30
26000	048-039310,	2PM-6-48	76, 15



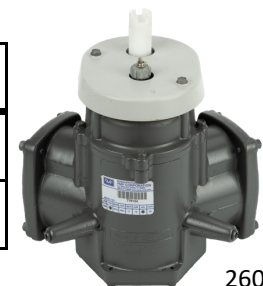
26000

Wayne Meter 2PM-4C, 2PM-5C, 2PM-6C - Imperial Gallons



26006

PMP#	OEM#	Type	Gear Teeth
26006	002-039310		17, 24, 41
26006-D		For Diesel	17, 24, 41



26006-D

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Wayne® Pumping Units

Wayne Compact Pumping Units



26040



26041



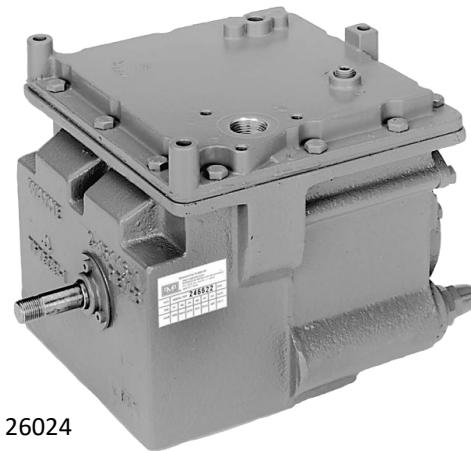
26042

PMP#	OEM#	Type
26040	889938-001, WM020553-0006	Reliance™ G5200 and G6200, Helix
26041	WM064538, WM064538-0007	iMeter2™ mounts on top
26042	WM046084-0007	Xflo™ meter mounts on top

Wayne Compact Pumping Units



26030



26024

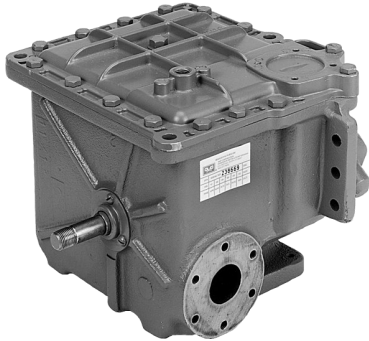
PMP#	OEM#	Type
26030	001-048018, 006-048018, W71048018	2/Vista, 3/Vista, Century™ 3/G2200, and Select 3/G7200
26024	004-047579, 005-047579	Vista™, 1/Vista, Century G2000, and G2200

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Wayne® Pumping Units

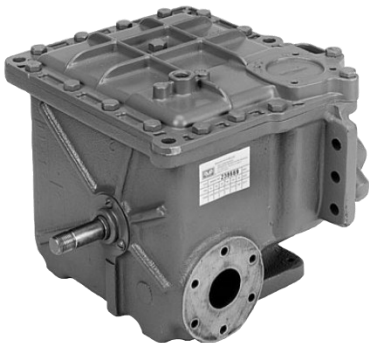
Wayne Compact Pumping Units—Standard



PMP#	OEM#	Type
26019	015-044059	3-Screw Flange Inlet
26021	022-044059	Threaded Inlet



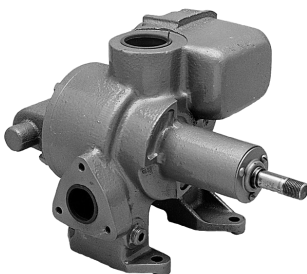
Wayne Compact Pumping Units—Hi-Capacity



PMP#	OEM#	Type
26022	023-044059, 039-044059	Threaded Inlet
26023	016-044059	3-Screw Flange Inlet



Wayne 511 Pumping Unit “Kidney”



PMP#	OEM#
26020	41916, 006-041916, 1-41916

Wayne Air Eliminators

Wayne Air Eliminators



PMP#	OEM#	Type
26200	001-038556, 003-038556, 010-038556	Standard and High Flow
26201		Standard and High Flow



All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Wayne® Valves

Wayne iMeter™ Proportional Valves for 3/V and Ovation



26077



26077-P



26076

PMP#	OEM#	Type
26077	890523-001, 890567-001, 890568-001, 890569-001, 890570-001, 890571-001, 890572-001, W2893702-001, W2893702-002, W2893702-003	4-Screw Cover
26077-P	WM044754-0001, WM044755-0001, WM044756-0001	4-Screw Cover, Plated, For Flex Fuel Use
26076	001-302005, 888425-001, 888425-002	5-Screw Cover

Wayne Hi-Flow, Parker 2-Stage, 24VDC, 1-1/2" NPT, for Ovation2 HS



PMP#	OEM#
26067	WP000372-0001, XLG201550

Wayne Hi-Flow, Parker 2-Stage, 120VAC, 1-1/2" NPT, for HS4 (Master Only)



PMP#	OEM#
26069	892516-002

Wayne Hi-Flow, ASCO Proportional, 24VDC, 1-1/2" NPT, for HS3, Select UHC, and HS4 (Satellite Only)



PMP#	OEM#
26068	890842-001, 890632-002

Wayne Hi-Flow, Parker 2-Stage, 120VAC, 1-1/2" NPT, for HS1



PMP#	OEM#
26071	888929-001, 888929-002, 888975-001, 888959-001, 888959-003, XLG201520CT

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Wayne® Valves (continued)

Wayne iMeter™ 2-Stage Valve for 1/Vista and 2/Vista



PMP#	OEM#
26075	003-301031, 002-301031

Wayne Proportional Valve for 2/V



PMP#	OEM#
26074	002-301142

Wayne Proportional Valve for 1/V



PMP#	OEM#
26072	001-201933

Wayne Single Stage Valve for 1/V and 2/V



PMP#	OEM#
26070	001-301730

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.



Wayne® Valves (continued)

Wayne iMeter™ Twin Proportional Valve, ASCO 8-Screw, Two coil stems, Two outlets



26073

PMP#	OEM#	Type
26073	890574-001, 890584-001, 890587-001	Regular
26073-P	WM044758-0001	Plated



26073-P

Wayne iMeter Twin Proportional Valve



PMP#	Type
26066	ASCO 8-Screw, One coil stem (on left side when facing inlet), Two outlets

Wayne iMeter Twin Proportional Valve



PMP#	Type
26063	Skinner 10- Screw, Two coil stems, Two outlets

Wayne iMeter Twin Proportional Valve



26064

PMP#	Type
26064	Skinner 10-Screw, One coil stem (on right side when facing inlet), Two outlets
26065	Skinner 10-Screw, One coil stem (on left side when facing inlet), Two outlets



26065

All product or company's names, trademarks, parts numbers and part descriptions may be the trademarks of their respective owners, and are used for reference or identification purposes only. PMP does not claim any right to or affiliation with such owners. The PMP product described here is manufactured or remanufactured and sold by PMP and is not the product of any other identified manufacturer.

Customer Service

- PMP has been providing excellence in remanufactured petroleum equipment since 1950
- Our business is built on customer service
- Our staff is dedicated to processing your orders promptly, courteously, accurately, and delivering on time
- Our goal is to treat every customer as we want to be treated

— Reliability since 1950 —

PMP Corporation

OUR BUSINESS is providing aftermarket equipment in the fueling and convenience industries.

OUR MISSION is to be the equipment supplier of choice for technicians in these industries.

OUR VISION is to achieve our mission by providing reliable, high quality products and service at reasonable prices.

PMP Corporation
P.O. Box 422
25 Security Drive
Avon, CT 06001
U.S.A.



Toll Free Phone: (800) 243-6628
CT Phone: (860) 677-9656
E-mail: sales@pmp-corp.com
Website: www.pmp-corp.com