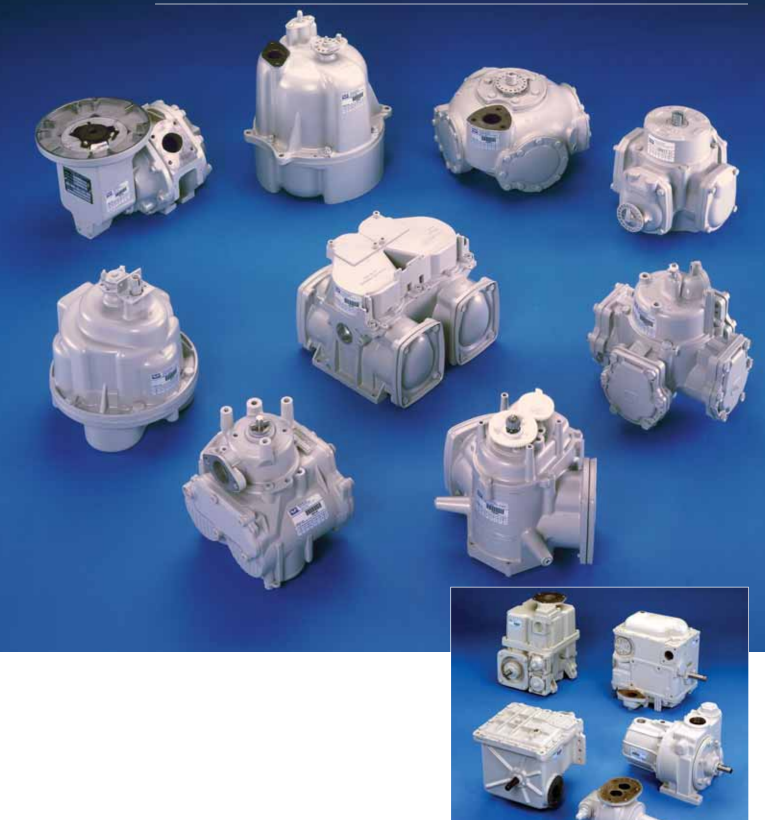


Meter and Pumping Unit Identification Manual





Introduction

Table of Contents

This Meter and Pumping Unit Identification Manual is intended to be a guide to aid you in obtaining the meter and pumping unit that you need. The most common meters and pumping units that our firm rebuilds are included here. Our remanufactured meters 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.

ORIGINAL MANUFACTURER	PAGES
Bennett	2-4
Blackmer	4
Gasboy	5
Gilbarco	6-9
Liquid Controls	10-11
Schlumberger, Southwest	12-13
A.O. Smith, Universal Epsco, Koppens	13-14
Tokheim	15-17
Wayne	17-21
Customer Service	22
Shipping Weights	22

OUR MISSION is to provide remanufactured products that perform better than new.

PMP CORPORATION

Bennett® Meters



Bennett SB-100

U.S. Gallons (8:1 ratio)

MFG#	PMP#
N723501 (101187)	21000

Liters (2:1 ratio)

MFG#	PMP#
N723502 (101189)	21021



Electronic Calibration (no calibration dial)

MFG#	PMP#
N723505	21022



Bennett 4000 (Type 40)

MFG#	PMP#
H607001	21001
Vizi Glass	21003



Bennett 2000 & 3000

MFG#	PMP#
E-1036 / H-1608	21002
Vizi Glass	21004

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





Bennett® Pumping Units



Type 75 - Electronic

MFG#	PMP#
N190730S (190730)	21013

• 2 bolt outlet flange, two "ears" on dome

Bennett® Pumping Unit for Gilbarco Application

Global Pumping Unit

MFG#	PMP#
M04920B001 M04920B002 M04920B003	22018

• 2 bolt outlet flange, two "ears" on dome

• For Gasboy K-series and Gilbarco pumps from 4/06 onward



Type 75 - Standard

MFG#	PMP#
N190701S (190701)	21011

• 4 bolt outlet flange, flat top dome

• Used in single product / single hose or dual product /dual hose pumps with 1/3 h.p. motors

Type 75 - Standard with Prepay Valve

MFG#	PMP#
N190703S (190703)	21014

• 4 bolt outlet flange, flat top dome

- Used in single product / single hose or dual product /dual hose pumps with 1/3 h.p. motors
- Prepay valve attached

Type 75 - Heavy Duty

MFG#	PMP#
N190702S (190702)	21012

• 4 bolt outlet flange, flat top dome

• Used in single product / dual hose pumps with 3/4 h.p. motors

Type 75 - Heavy Duty with Prepay Valve

MFG#	PMP#
N190704S (190704)	21015

- 4 bolt outlet flange, flat top dome
- Used in single product / dual hose pumps with 3/4 h.p. motors
- Prepay valve attached



Bennett® Pumping Units



Type 70 - Standard

MFG#	PMP#
J1957-01	21008

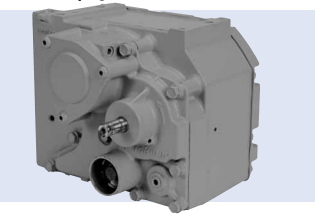
• Used in single product / single hose or dual product / dual hose pumps with 1/3 h.p. motors

Type 70 - Hi-Delivery

MFG#	PMP#
J1957-02	21010

• Used in single product / dual hose pumps with 3/4 h.p. motors

Blackmer® Pumping Units



Bottom Inlet (1-1/2" NPT Threaded)

MFG#	PMP#
M00955B204 (Gilbarco)	28040
049785 (Gasboy)	28040

• Threaded inlet on bottom

• Dual float

Bottom Inlet (1-1/2" NPT Threaded)

MFG#	PMP#
M00955B207 (Gilbarco) M00955B201 (Gilbarco)	28041

- Threaded inlet on bottom
- Single float

Rear Inlet (2 bolt flange)

MFG#	PMP#
M00955B208 (Gilbarco) 049786 (Gasboy)	28042

• Flange inlet adjacent to outlet

• Dual float



Gasboy® Meters



K-Series "CFT" Meter Electronic with Manual Calibration



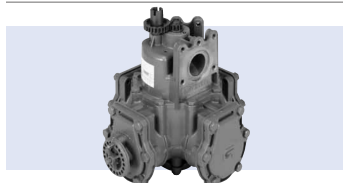


K-Series "CFT" Meter Used with Mechanical Computer, Gallons

MFG#	PMP#
T20150 G6	22025

Used with Mechanical Computer, Liters 2:1

MFG#	PMP#
T20150 G7	22026



Used in Models preceding 8500 Series

MFG#	PMP#
035485 / PA024NC10	22001

All manufacturers' numbers, names, trade names, trademarks and descriptions used here are for reference purposes only. None of the rebuilt items listed in this manual is the product of the identified manufacturers.



K-Series "CFT" Meter Electronic with Electronic Calibration

MFG#	PMP#
T19976 G2	22020



Q-Series Meter - Gallons 4:1

MFG#	PMP#
035743 / PA024NC108	22030

Q-Series Meter - Liters 2:1

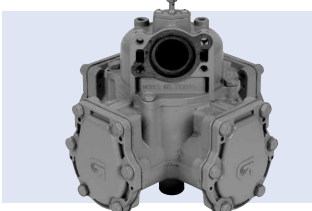
MFG#	PMP#
035955 / PA024NC109	22031



Used in Models 8500 through 9800A Series

MFG#	PMP#
035517 / 416873-37 / 407726-10	25001

Gilbarco® Meters



Gilbarco Encore®/Eclipse®

MFG#	PMP#
T19976 G2	22020

• Electronic Calibration

(Encore Ultra-Hi - see LC)



Gilbarco Legacy High-Flow

MFG#	PMP#
PA024TC26 / PA024TC27	22007

• Pulser pins directly to output shaft





Gilbarco Advantage® for Dispenser "A"- Side

MFG#	PMP#
PA024TC20	22008

• Discharge port is 90° to right of calibration dial

• Plastic swivel ball and pin on shaft



Gilbarco Advantage® for Dispenser "B"- Side

MFG#	PMP#
PA024TC21	22009

• Discharge port is directly above calibration dial

• Plastic swivel ball and pin on shaft



Gilbarco® Meters

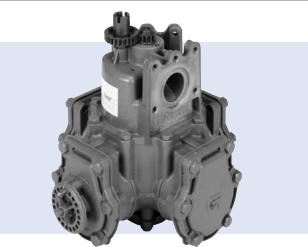


Gilbarco MPD & Highline® - Electronic

MFG#	PMP#
PA024TC10 / PA024TA10	22003

• Single top gear for electronic drive

• Gear has 40 teeth



Gilbarco Trimline® - For Mechanical Computer

MFG#	PMP#
PA024NC10	22001

• Flanges have 5 boltholes

• Drive gear: 24 teeth

• Pinion gear: 12 teeth

• Drives mechanical computer

Imperial Gallons

MFG#	PMP#
PA024NC12B	22005

- Drive gear: 24 teeth
- Pinion gear: 10 teeth
- Drives mechanical computer

Liters 2:1

MFG#	PMP#
PA024NC14M	22023

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

Liters 4:1

MFG#	PMP#
PA024NC12M	22022

• Drive gear: 20 teeth

• Pinion gear: 38 teeth

• Drives mechanical computer





Gilbarco - "Old Style"

MFG#	PMP#
PA24G-xx	22002

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

Gilbarco - Imperial Gallons "Old Style"

MFG#	PMP#
PA24x-xx	22006

- Drive gear: 24 teeth
- Pinion gear: 10 teeth
- Drives mechanical computer

Gilbarco® Pumping Units



Gilbarco Vane - Standard Flow

MFG#	PMP#
PUS020-xx	22013

- Used in single product/single hose or two product/two hose pumps with 1/3 h.p. motors
- Typically 3/4" threaded outlet (specify if 1" threaded/or 2-bolt flange outlet)
- Strainer perpendicular to inlet
- Used in post-1987 Highline, Trimline & Legacy

Gilbarco Vane - High Flow

MFG#	PMP#
PUS020-xx	22014

- Used in single product/two hose pumps with 3/4 h.p. motors
- Typically 1" threaded outlet (specify if 3/4" threaded/or 2-bolt flange outlet)
- Strainer perpendicular to inlet
- Used in post-1987 Highline, Trimline & Legacy



Gilbarco Pumping Units



Gilbarco Vane - Standard Flow

MFG#	PMP#
PUS010-xx	22010

• Used in single product/single hose or two product/two hose pumps with 1/3 h.p. motors

- Typically 3/4" threaded outlet (specify if 1" outlet)
- Strainer adjacent to inlet
- Used in pre-1987 Highline and Trimline

Gilbarco Vane - High Flow

MFG#	PMP#
PUS010-20	22012

- Used in single product/two hose pumps with 3/4 h.p. motors
- Typically 1" threaded outlet (specify if 3/4" outlet)
- Strainer adjacent to inlet
- Used in pre-1987 Highline and Trimline



Gilbarco "Gerotor" - Standard Flow

MFG#	PMP#
W03002-G17	22015

• Used in Advantage, optional in Legacy

• The only Gilbarco pumping unit with a 1" diameter pulley shaft



Gilbarco Rotor - High Gallonage

MFG#	PMP#
K80396	22011

- Used in the Trimline High Gallonage pump with a 3/4 h.p. motor
- Pulley shaft is 3/4" in diameter

Gilbarco Global Pumping Unit

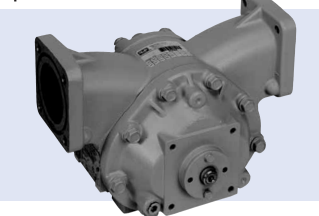
MFG#	PMP#
M04920B001	
M04920B002	22018
M04920B003	

Similar to Bennett Type 75 Electronic shown on page 3.

- 2 bolt outlet flange, two "ears" on dome
- For Gasboy K-series and Gilbarco pumps from 4/06 onward



Liquid Controls®



LC M-5

Direct Drive to Pulser (integrated "unibody" inlet/outlet flanges)

Dispenser	Mfg#	Dispensers
Gilbarco	M03171A001	Encore Ultra Hi [®] Electronic



LC M-5

Direct Drive to Pulser (pipe elbows attach to meter with cap screws post-1990 production)

		PMP# 28009
Dispenser	Mfg#	Dispensers
Gilbarco	T18621-01	Highline Legacy® Ultra Hi® Electronic



LC M-5

PMP# 28017

2 - Screw Dust Cover

		PMP# 28014	
Dispenser	Mfg#	Dispensers	
Bennett	N737601	7800 series Hi-Capacity	
Gilbarco	T18767	Highline, Trimline Ultra Hi	
Gasboy®	035434	Gasboy	
Schlumberger	4100061	4600-4900 Series (note: flow is right to left)	
Tokheim	3-419902	262A HV, 4600-4900 Series	
Wayne	888921-001		
vvuyno	000021-001		



LC M-5

1 - Screw Dust Cover

		PMP# 28012
Dispenser	Mfg#	Dispensers
Bennett	N737601	7800 series Hi-Capacity
Gilbarco	T18767	Highline, Trimline Ultra Hi
Gasboy®	035434	Gasboy
Schlumberger	4100061	4600-4900 Series (note: flow is right to left)
Tokheim	3-419902	262A HV





Liquid Controls®



LC M-5

4 - Screw Dust Cover

		PMP# 28010
Dispenser	Mfg#	Dispensers
Gilbarco	R18759-01	Highline, Trimline Ultra Hi
Gasboy®	035407	Gasboy
Tokheim	3-419902	262A HV

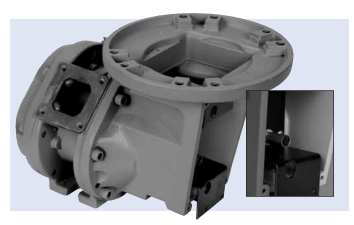


LC M-5

Inlet & Outlet Flanges Have 2 Bolt Holes (1 or 2 - Screw Dust Covers)

PMP# 28016

• Two 3/8"- 16 bolt holes on inlet & outlet flanges



LC M-5

Direct Drive to Pulser (pulser bracket mounted inside adjuster housing) Pre-1990 production

			PMP# 28008
Dispenser	Mfg#	Dispensers	
Gilbarco			





PMP# 28031



All manufacturers' numbers, names, trade names, trademarks and descriptions used here are for reference purposes only. None of the rebuilt items listed in this manual is the product of the identified manufacturers.

LC M-7

4 - Screw Dust Cover



Schlumberger[®] SM100A (Centurion[®]) Tokheim 100



Centurion Non-threaded Outlet — pre February 1997 production

MFG#	PMP#
8100309	24020



Centurion Threaded Outlet — post February 1997 production

MFG#		PMP#
8100309	(interchangeable with 24022)	24021



Centurion Threaded Outlet With Junction Box Dome

MFG#		PMP#
8100309	(interchangeable with 24021)	24022

Southwest[®] - Schlumberger[®]



Southwest

MFG#	PMP#
E-400-3 (gallons 4:1) (this model used in Schlumberger 4000 series dispensers)	24001
E-400-4 (liters 4:1)	24005

- Flat outlet
- Manufactured after mid-1986
- Stamped metal adjusting dial assembly
- PMP units have a pulser mounting bracket

MFG#	PMP#
E-400-3 (gallons 4:1)	24003

- Chamfered outlet
- Manufactured before mid-1986



Southwest "Old Style"

MFG#	PMP#
E-400	24002

• Hexagonal cap over adjusting mechanism





Southwest® Pumping Units



Model 25LV-E - Standard Flow

MFG#	PMP#
31387-3	24010

- 3 1/2" long rotor housing (or 1 3/4" of shaft protrudes from pump body)
- For use with 1/3 h.p. motor, 3/4" hose



Model 35LV - Heavy Duty

MFG#	PMP#
31387-4	24011

- 4 1/2" long rotor housing (or 1 1/2" of shaft protrudes from pump body)
- For use with 3/4 h.p. motor, 1" hose
- For use with pump models having "-HD" suffix

A.O. Smith[®] - Universal Epsco[®] - Koppens[®]



Electronic

MFG#	PMP#
7-140001-54	23004

• Opening in top of "dogleg" gearbox for electronic drive instead of coupling

Note the gearbox orientation in relation to side inlet port



Universal Epsco

MFG#	PMP#
(Model PM-2)	23009

· Gearbox in same position as on electronic drive

Note the gearbox orientation in relation to side inlet port



A.O. Smith[®] - Universal Epsco[®] - Koppens[®]



Cap Style A, "New Style"

MFG#	PMP#
7-140001-32	23001

• Offset "dogleg" gearbox

Note the gearbox orientation in relation to side inlet port



Cap Style B, "Old Style"

MFG#	PMP#
7-140001-38	23002

• Straight gearbox

Note the gearbox orientation in relation to side inlet port



Koppens

MFG#	PMP#
For Koppens pumps	23008

Universal Univision (limited parts availability, no photo available)

MFG#	PMP#
Unavailable	23010

• 4:1 liter output



Tokheim®



Tokheim 898 K - U.S. Gallons

MFG#	PMP#
407726-10 / 416873-37	25001

Imperial Gallons

MFG#	PMP#
416873-25	25004

Liters 2:1

MFG#	PMP#
416873-32 / 410719-39	25005

• Flanged outlet on top

• Machined by PMP to accommodate electronic gear trains and mechanical computers



Tokheim 890 KK - U.S. Gallons

MFG#	PMP#
1-405565	25002

• Threaded inlet on side of meter opposite adjustment dial

Tokheim Figure #1-17 - PMP #25003-xx

- Tokheim has produced 17 different models.
- If you need assistance in identifying a model not shown here, please contact us.



Tokheim[®]/Gasboy[®] Pumping Units



Single Product / Single Hose Tokheim - Standard

MFG#	PUMP SERIES	PMP#
405952-39	(Multiple)	25100

Tokheim - High Speed

MFG#	PUMP SERIES	PMP#
405952-43	xxxx-HD/MC	25101

Gasboy - Standard

MFG#	PUMP SERIES	PMP#
48393	xx52	25100

Gasboy - High Gallonage

MFG#	PUMP SERIES	PMP#
48392	xx53	25101

• Facing pulley, inlet halfway up left side

• Flange faces up (no check valve seat)

Single Product / Two Hose

(one pump supplies two meters & hoses)

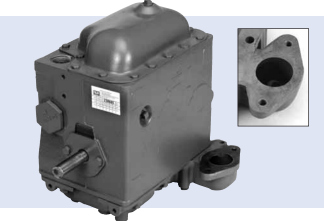
Tokheim

	"
405952-39 xxxx-1-TWIN 251	01

Gasboy

MFG#	PUMP SERIES	PMP#
48392	xxxx-TW-1	25101

Note: There are many older Tokheim Pumping Unit models. Cores are required in advance for most of these.



Two Product / Two Hose Tokheim

MFG#	PUMP SERIES	PMP#
405952-52	xxxx-2-TWIN	25102

Gasboy - Standard

MFG#	PUMP SERIES	PMP#
48394	xx52TW-2	25102

Gasboy - High Gallonage

MFG#	PUMP SERIES	PMP#
48395 405952-51 421878-16	xx53TW-2	25105

• Facing pulley, inlet at right rear corner

• Flange faces up (no check valve seat)



Tokheim[®]/Gasboy[®] Pumping Units

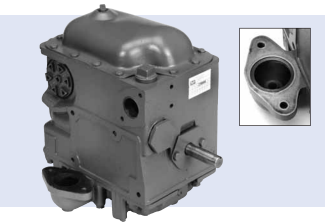


One Product / Two Hose (right side inlet configuration) Gasboy - High Gallonage with inlet check valve seat

MFG#	PUMP SERIES	PMP#
048743	xx53TW1M xx53ATW1M	25107

- Facing pulley, inlet halfway up left side
- Flange faces up (with check valve seat)

All manufacturers' numbers, names, trade names, trademarks and descriptions used here are for reference purposes only. None of the rebuilt items listed in this manual is the product of the identified manufacturers.



Two Pumps / Single Product / Single Meter / Single Hose Tokheim

MFG#	PUMP SERIES	PMP#
405952-42	xxxx-HS/HC	25104

Gasboy

MFG#	PUMP SERIES	PMP#
48080	xxxx-HC	25104

• Facing pulley, inlet halfway up left side

• Flange faces up (with check valve seat)

Wayne® Meters

Wayne iMeter Cross Reference Table

PMP #	Wayne iMeter Number(s)	Wayne Assembly Number(s) Containing iMeter	Date of Manufacture	Single-Sided [DM1] (or) Two-Sided [DM2]	Orientation of Single-Sided (when facing pulser)	Number on Meter Body Casting	Flat Bottom (or) With O-Ring Grooved Bottom (GB)	Other
26031	001-047916		Pre - 9/1999	Single-Sided	Right side (dispenser B side)	45574	O-Ring GB	
26032	001-047915 003-047915	003-047927	Pre - 9/1999	Two-Sided	_	45574	O-Ring GB	
26033	001-048016	001-047918 002-047919 012-047927 002-048016	9/1999 to present	Single-Sided	Right side (dispenser B side)	48014 or 48046	Flat Bottom	
26034	001-048015 008-048015	001-047903 001-047917 001-047919 005-047927 001-047927 002-048015	9/1999 to present	Two-Sided	_	48014 or 48046	Flat Bottom	
26035	006-048015		9/1999 to present	Two-Sided	_	48014 or 48046	Flat Bottom	(2) 1/8" NPT threaded ATC ports
26036	001-048036 007-048036		9/1999 to present	Single-Sided	Left side (dispenser A side)	48014 or 48046	Flat Bottom	



Wayne[®] Meters



iMeter

MFG#	PMP#
001-048015 / 008-048015	26034

- Flat faced inlet flange
- Two-sided meter
- Alternate ID: meter body casting marked "48014" or "48046"

MFG#	PMP#
001-048016	26033

- Flat faced inlet flange
- Single-sided meter (right side)
- Alternate ID: meter body casting marked "48014" or "48046"

MFG#	PMP#
001-048036 / 007-048036	26036

- Flat faced inlet flange
- Single-sided meter (left side)
- Alternate ID: meter body casting marked "48014" or "48046"

MFG#	PMP#
006-048015	26035

- Flat faced inlet flange
- Two-sided meter
- With 1/8" NPT threaded ATC ports
- Alternate ID: meter body casting marked "48014" or "48046"



ATC Ports



iMeter

MFG#	PMP#
001-047915 / 003-047915	26032

- Grooved inlet flange for o-ring seal
- Two-sided meter
- Alternate ID: meter body casting marked "45574"

MFG#	PMP#
001-047916	26031

- Grooved inlet flange for o-ring seal
- Single-sided meter (right side)
- Alternate ID: meter body casting marked "45574"



Wayne® Meters Shown Without Gear Cover

2PM-4, 2PM-5, 2PM-6 - U.S. Gallons

MFG#	PMP#
046378 (2PM-6)	26002
44723 (2PM-5) 43680 (2PM-4)	26001

• Three gears for mechanical computer dispensers

• Gear teeth: pinion - 20, idler - 22, drive - 40

2PM-6C - Imperial Gallons

MFG#	PMP#
02-39310	26006

- Three gears for mechanical computer dispensers
- Gear teeth: pinion 17, idler 24, drive 41

2PM-6BE - Liters 2:1

MFG#	PMP#
20-39310	26025

• Three gears for mechanical computer dispensers

• Gear teeth:

pinion - 29, idler - 16, drive - 30; or pinion - 35, idler - 32, drive - 37

2PM-6E - Liters 4:1

MFG#	PMP#
03-39310	26026

• Two or three gears for mechanical computer dispensers

Gear teeth:

pinion - 30, idler - 14, drive - 16; or pinion - 65, drive - 34



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

MFG#	PMP#
23-39310	26003

- Two gears for electronic computer dispensers
- Accepts check valve
- Gear teeth: pinion 75, drive 56 (plastic)



2PM-6-52 Electronic Hi-Speed

MFG#	PMP#
52-39310	26004

- Two gears for electronic dispensers
- Accepts inlet check valve
- Gear teeth: pinion 75, drive 56 (metal)

Wayne® Meters



2PM-6-48 Electronic Liters

MFG#	PMP#
48-39310	26000

- Two gears for electronic dispensers
- Accepts inlet check valve
- Gear teeth: pinion 76, drive 15



2PM-4D, 2PM-5D, 2PM-6D - Blend

MFG#	PMP#
04-39310	26007

- Used in Wayne 511 blend pumps.
- Two gears
- Gear teeth: pinion 33, drive 33





2PM-3

- Dome is taller than newer models 4, 5 & 6
- All models with the same type of gears are interchangeable

2PM-3 - U.S. Gallons

MFG#	PMP#
42100	26009

• Three gears for mechanical computer dispensers

• Gear teeth: pinion - 16, idler - 14, drive - 32

2PM-3C - Imperial Gallons

MFG#	PMP#
Mfg# unknown	26010

• Three gears for mechanical computer dispensers

• Gear teeth: pinion - 16, idler - 14, drive - 38

2PM-3D - Blend

MFG#	PMP#
36947	26008

• Two gears

• Gear teeth: pinion - 33, drive - 33





Compact - For Vista & Century Threaded outlet

MFG#	PMP#
004-047579	26024

• Post 1995



Compact - For Vista & Century iMeter mounts directly to top of pump

MFG#	PMP#
001-048018	26030

• Post 1995



"Kidney" Shape

MFG#	PMP#
41916 / 6-41916	26020



Compact - Standard

MFG#	PMP#
22-44059	26021

- Threaded Inlet
- No float (internal)

Compact - Hi Capacity

MFG#	PMP#
23-44059	26022

- Threaded inlet
- With float (internal)

Compact - Standard

MFG#	PMP#
15-44059	26019

- 3 bolt inlet flange
- No float (internal)
- Used in 162 Square Head, Series 330

Compact - Hi Capacity

MFG#	PMP#
16-44059	26023

- 3 bolt inlet flange
- With float (internal)
- Used in 162 square head, Series 330

All manufacturers' numbers, names, trade names, trademarks and descriptions used here are for reference purposes only. None of the rebuilt items listed in this manual is the product of the identified manufacturers.

- Used in Decade 163, Series 362

800-243-6628

• Used in Wayne 511 blend pumps

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.

Toll Free Phone (800) 243-6628 Phone (860) 677-9656 Toll Free Fax (888) 674-0196 Fax (860) 674-0196 E-mail sales@pmp-corp.com Website www.pmp-corp.com

Shipping Weights

METERS/PUMPING UNITS	POUNDS	KILOGRAMS
Bennett SB-100 meter	12	5
Bennett 2000/3000/4000 meter	44	20
Bennett Type 70/75 pumping unit	36	16
Liquid Controls M-5 meter	19	9
Liquid Controls M-7 meter	28	13
Gilbarco meter	15	7
Gilbarco pumping unit	43	20
Schlumberger SM100A Centurion meter	12	5
A.O. Smith meter	16	7
Southwest meter	18	8
Southwest pumping unit	20	9
Tokheim meter	46	21
Tokheim pumping unit	75	34
Universal Epsco meter	16	7
Wayne iMeter	19	9
Wayne 2PM4/5/6 meter	11	5
Wayne Compact pumping unit	54	24

Note: Meters and pumping units must be completely drained, dried and sealed before shipping. Cap plugs and plates are available at no charge. Please contact PMP Customer Service.

Other Remanufactured Products

- Cash Drawers
- Credit Card Printers
- Electric Resets
- Journal & Receipt Printers
- Master Duplicators
- Mechanical Computers
- Non-Computers
- Pulsers
- Ticket Printers
- Vapor Recovery Pumps
- Visible Registers







— Reliability since 1950 —

PMP CORPORATION

OUR BUSINESS is remanufacturing gasoline station equipment.

OUR MISSION is to provide remanufactured products that *perform better than new*.

OUR VISION is to provide exceptional service, superior performance, at reasonable prices.

Products and services are available from distributors throughout the United States, Canada, Mexico and other countries around the world.



©2008 PMP Corporation 10M.9.08 Form No. 135 Thinted on recycled paper PMP Corporation P.O. Box 422 25 Security Drive Avon, CT 06001 U.S.A. Toll Free Phone Phone Toll Free Fax Fax E-mail Website (800) 243-6628 (860) 677-9656 (888) 674-0196 (860) 674-0196 sales@pmp-corp.com www.pmp-corp.com

