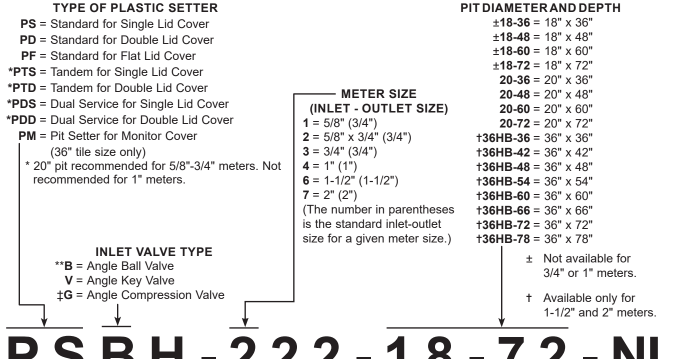
**NO-LEAD** 

# FORD PLASTIC PIT SETTERS SECTION FA

# Ford Plastic Pit Setter Numbering System



# PSBH-222-18-72-NL

#### **OUTLET VALVE TYPE**

\*\*B = Angle Ball Valve

V = Angle Key Valve

‡G = Angle Compression Valve

H = Angle Check Valve

\*\*\* AHH = Angle Cascading Dual Check Valve

\*\*\* **‡HC** = Angle Cartridge Dual Check Valve

- ‡ Not available with 1-1/2" and 2" pit setters.
- $\Delta$  Angle cascading dual check valve contains 3/4" internal components. This valve meets the ASSE flow requirements of a 1" valve. For a full port valve order the cartridge style check valve.
- \*\* The 5/8" port angle ball valve is a one-way directional valve designed for the inlet of the meter and should not be used as a customer shut-off on the customer side of the meter. 5/8" x 3/4", 3/4" and 1" setters with angle ball valves will be reduced port unless otherwise specified. Reduced port valves usually provide suitable water flow. Add "-FP" to the end of catalog number for full port.
- \*\*\* Dual check valves with enhanced chlorine/ chloramine resistance are available. Add "CR" to the end of the alpha code. Example: PSBHC<u>CR</u>-344-20-36-NL. CR style dual checks not available with 1-1/2" and 2" pit setters.

# TYPES OF INLET- OUTLET (One End - Other End)

**‡2** = Flare Copper Tube Nut

‡4 = Pack Joint for Plastic or Copper Tube (CTS)

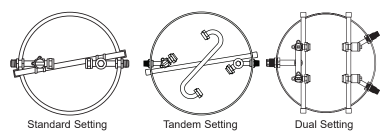
8 = Male Iron Pipe Threads

#### **OPTIONS**

Add **"-G"** to the end of the catalog number for Grip Joint for CTS. Example: PSBH-244-18-72-G-NL

Add "-TP6" for 1-1/2" integral test port on dual check valve for 1-1/2" and 2" pit setters with a shut-off valve below the dual check valve.

For 12" adjustable pit extension, add "E" and the pit height range to the part number. Example: PSBH-222-18E-60-72-NL



1-1/2" and 2" pit setters with angle ball inlet valve are available with expanding meter flange. Add "-EXP" to the end of catalog number. Example: PSBH-777-36HB-36-EXP-NL

**Note:** See item listings in catalog section to ensure that desired sizes and options are available. Contact factory for other tile options

#### PIT SETTER FOR 5/8" OR 5/8" X 3/4" METER

1. What type of pit setting is required?

2. What type of inlet valve is required?

3. What type of outlet valve is required?

(insert dash)

What meter size is required?

What type of inlet connection is required? (see note below)

6. What type of outlet connection is required? (see note below)

(insert dash)

What pit diameter and depth is required? (Depth is measured from ground level to service line. The service line is 2" higher than bottom of pit setter.)

	SETTING TYPE	CODE	PRICE
	Standard for Single Lid Cover	PS	\$ 859.23
	Standard for Double Lid Cover	PD	792.30
*	Tandem for Single Lid Cover	PTS	1008.41
*	Tandem for Double Lid Cover	PTD	941.41
*	Dual Service Line for Single Lid Cover	PDS	Δ
*	Dual Service Line for Double Lid Cover	PDD	Δ
	INLET VALVE TYPE	CODE	PRICE
	Angle Key Valve	V	Standard
_	Angle Ball Valve	В	15.06
	Angle Compression Valve	G	19.47
	No Inlet Valve (subtract)	-	-69.81
	OUTLET VALVE TYPE	CODE	PRICE
	Angle Key Valve (subtract)	V	-6.86
***	Angle Ball Valve	В	8.28
	Angle Compression Valve	G	12.29
	Angle Check Valve	Н	Standard
•	Angle Cascading Dual Check Valve	HH	64.43
•	Angle Cartridge Dual Check Valve	HC	78.20
	No Outlet Valve (subtract)	-	-77.04
	METER SIZE	CODE	PRICE
	5/8" Meter	1	Standard
	5/8" x 3/4" Meter	2	Standard
	3/4" INLET TYPE	CODE	PRICE
	Flared Copper	2	16.50
	PET/CTS Pack Joint	4	17.45
	Male Iron Pipe	8	Standard
	3/4" OUTLET TYPE	CODE	PRICE
	Flared Copper	2	16.50
	PET/CTS Pack Joint	4	17.45
	Male Iron Pipe	8	Standard

	SMOOTH WALL TILE		CORRUGATED TILE	
PIT DIAMETER AND DEPTH	CODE	LIST PRICE	CODE	LIST PRICE
18" x 36"	18-36-NL	Standard	18C-36-NL	\$ 55.83
18" x 48"	18-48-NL	\$ 144.06	18C-48-NL	218.49
18" x 60"	18-60-NL	288.20	18C-60-NL	381.25
18" x 72"	18-72-NL	432.29	18C-72-NL	543.90
20" x 36"	20-36-NL	47.87	**20C-36-NL	140.54
20" x 48"	20-48-NL	170.45	**20C-48-NL	294.06
20" x 60"	20-60-NL	327.97	**20C-60-NL	482.46
20" x 72"	20-72-NL	485.33	**20C-72-NL	670.74

Contact factory for other pit diameters and types not listed. \* 20" pit diameter is recommended for tandem and dual settings.

∆ Contact Ford Customer Service for pricing.

NOTE: Prices above do not include covers which are listed in section D.

Grip Joint for CTS and PEP can be ordered by inserting "-G" into the catalog number. Example: PSBH244-18-72-G-NL

- \*\* Pit setters manufactured from 20" corrugated tile require Ford Iron Covers for 21" I.D. Tile.
- \*\*\* The 5/8" port angle ball valve is a one-way directional valve designed for the inlet side of the meter and should not be used as a customer shut-off on the customer side of the meter. □ 1" inlet on 5/8" x 3/4" dual setters.
- ▼ Setters with angle ball valve inlets will be reduced port unless otherwise requested. Reduced port valves usually provide suitable water flow. (Add "-FP" to the end of the If ordering full port ball valve inlet and outlet, add to price ...... \$ 149.43
- Dual check valves for 5/8" or 5/8" x 3/4" meter setters with enhanced chlorine/chloramine resistance are available. Add "CR" to the end of the alpha code. Example: PSBHC<u>CR</u>-188-20-36-NL. Add to price for cartridge style . . . . . . . \$ 39.02

#### HOW TO ORDER A PLASTIC PIT SETTER:

7

4

Answer each question to create a catalog number. The catalog codes will build the **plastic pit setter** that meets your setting requirements. To price, add the price of the codes together.

#### PART NUMBER EXAMPLE:

PSBH-222-18-72-NL = A standard single lid style plastic pit setter with an inlet angle ball valve, outlet angle check valve, 5/8" x 3/4" meter, inlet connection for flared copper, outlet connection for flared copper and a pit diameter and depth of 18" x 72".

#### PSBH-222-18-72-NL PRICE EXAMPLE:

\$ 859.23 + 15.06 + 0.00 + 0.00 + 16.50 + 16.50 + 432.29 = \$ 1339.58

3

6

Note: Inlet and outlet connections are 3/4" in size, for 5/8", and 5/8" x 3/4" meter settings on 5/8" x 3/4" dual setters, inlet will be 1" with two 3/4" outlets, unless otherwise specified.

Female iron pipe by Pack Joint couplings are available for a variety of inlet/outlet combinations (see section J) and are sold FA-2 separately.



#### PIT SETTER FOR 3/4" METER

1. What type of pit setting is required?

\_

 SETTING TYPE
 CODE
 PRICE

 Standard for Single Lid Cover
 PS
 \$ 920.41

 Standard for Double Lid Cover
 PD
 853.39

 Tandem for Single Lid Cover
 PTS
 1069.69

 Tandem for Double Lid Cover
 PTD
 1002.57

2. What type of inlet valve is required?

INLET VALVE TYPE	CODE	PRICE
Angle Key Valve	V	Standard
▼ Angle Ball Valve	В	15.06
Angle Compression Valve	G	19.47
No Inlet Valve (subtract)	-	-66.52

3. What type of outlet valve is required?

OUTLET VALVE TYPE	CODE	PRICE
Angle Key Valve (subtract)	V	-6.86
▼ Angle Ball Valve	В	8.28
Angle Compression Valve	G	12.00
Angle Check Valve	Н	Standard
<ul> <li>Angle Cascading Dual Check Valve</li> </ul>	HH	64.43
Angle Cartridge Dual Check Valve	HC	78.20
No Outlet Valve (subtract)	-	-77.04

+ (insert dash)

4. What meter size is required?

 METER Size
 Code
 PRICE

 3/4" Meter
 3
 Standard

What type of inlet connection is required? (see note below)

3/4" INLET TYPE	CODE	PRICE
Flared Copper	2	16.50
PET/CTS Pack Joint	4	17.45
Male Iron Pipe	8	Standard

6. What type of outlet connection is required? (see note below)

 3/4" OUTLET TYPE
 CODE
 PRICE

 Flared Copper
 2
 16.50

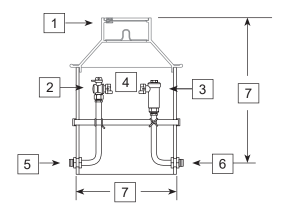
 PET/CTS Pack Joint
 4
 17.45

 Male Iron Pipe
 8
 Standard

+ (insert dash)

7.	What pit diameter and depth is required?
	(Depth is measured from ground level to service line.
	The service line is 2" higher than bottom of pit setter.

		Ѕмоотн \	SMOOTH WALL TILE		**CORRUGATED TILE	
	PIT DIAMETER AND DEPTH	CODE	List	CODE	List	
		CODE	PRICE		PRICE	
.) -	20" x 36"	20-36-NL	Standard	20C-36-NL	\$ 92.70	
_	20" x 48"	20-48-NL	\$ 170.45	20C-48-NL	294.06	
	20" x 60"	20-60-NL	327.97	20C-60-NL	482.46	
	20" x 72"	20-72-NL	485.33	20C-72-NL	670.74	



Contact factory for other pit diameters and types not listed.

NOTE: Prices above do not include covers which are listed in section  $\ensuremath{\mathsf{D}}.$ 

**Grip Joint** for CTS and PEP can be ordered by inserting "-G" into the catalog number. Example: PSBH344-20-72-G-NL

- \*\* Pit setters manufactured from 20" corrugated tile require Ford Iron Covers for 21" I.D. Tile.

 Dual check valves for 3/4" meter setters with enhanced chlorine/chloramine resistance are available. Add "CR" to the end of the alpha code.
 Ex: PSBHC<u>CR</u>-388-20-36-NL

Add to price for cartridge style \$39.02
Add to price for cascading style \$19.04

#### **HOW TO ORDER A PLASTIC PIT SETTER:**

Answer each question to create a catalog number. The catalog codes will build the **plastic pit setter** that meets your setting requirements. To price, add the prices of the codes together.

#### PART NUMBER EXAMPLE:

PSBH-322-20-72-NL = A standard single lid style plastic pit setter with an inlet angle ball valve, outlet angle check valve, 3/4" meter, inlet connection for flared copper, outlet connection for flared copper and a pit diameter and depth of 20" x 72". Valves and fittings in contact with potable water are of no-lead alloy.

#### PSBH-322-20-72-NL PRICE EXAMPLE:

\$ 920.41 + 15.06 + 0.00 + 0.00 + 16.50 + 16.50 + 485.33 = \$ 1453.80

**Note:** Inlet and outlet connections are 3/4" in size, for 3/4" meter settings, unless otherwise specified. Female iron pipe by Pack Joint couplings are available for a variety of inlet/outlet combinations (see section J) and are sold separately.

#### PIT SETTER FOR 1" METER

1. What type of pit setting is required?

SETTING TYPE	CODE	PRICE
Standard for Single Lid Cover	PS	\$ 1106.52
Standard for Double Lid Cover	PD	1035.70

2. What type of inlet valve is required?

INLET VALVE TYPE	CODE	PRICE
Angle Key Valve	V	Standard
▼ Angle Ball Valve	В	63.32
No Inlet Valve (subtract)	-	-60.00

3. What type of outlet valve is required?

(insert dash)

4. What meter size is required?

5. What type of inlet connection is required? (see note below)

What type of outlet connection is required? (see note below)

(insert dash)

7. What pit diameter and depth is required? (Depth is measured from ground level to service line. The service line is 2" higher than bottom of pit setter.)

SETTING TYPE	CODE	PRICE
Standard for Single Lid Cover	PS	\$ 1106.52
Standard for Double Lid Cover	PD	1035.70

	INLET VALVE TYPE	CODE	PRICE
	Angle Key Valve	V	Standard
▼	Angle Ball Valve	В	63.32
	No Inlet Valve (subtract)	-	-60.00

OUTLET VALVE TYPE	CODE	PRICE
Angle Key Valve (subtract)	V	-13.88
▼ Angle Ball Valve	В	82.98
Angle Check Valve	Н	Standard
<ul> <li>Angle Cartridge Dual Check Valve</li> </ul>	HC	176.69
<ul> <li>▲ Angle Cascading Dual Check Valve</li> </ul>	HH	64.43
No Outlet Valve (subtract)	-	-46.16

METER SIZE	CODE	PRICE
1" Meter	4	Standard

1" INLET TYPE	CODE	PRICE
Male Iron Pipe	8	Standard

1 " OUTLET TYPE	Code	PRICE
Male Iron Pipe	8	Standard

	Ѕмоотн	WALL TILE	**CORRUGATED TILE	
PIT DIAMETER AND DEPTH	PIT DIAMETER AND DEPTH CODE LIST PRICE		CODE	LIST
			0000	PRICE
20" x 36"	20-36-NL	Standard	20C-36-NL	\$ 92.70
20" x 48"	20-48-NL	\$ 215.14	20C-48-NL	338.76
20" x 60"	20-60-NL	438.85	20C-60-NL	593.33
20" x 72"	20-72-NL	662.57	20C-72-NL	847.93

Contact factory for other pit diameters and types not listed.

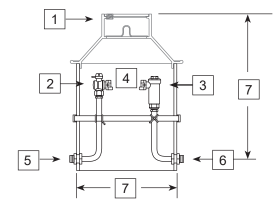
NOTE: Prices above do not include covers which are listed in section D.

\*\* Pit setters manufactured from 20" corrugated tile require Ford Iron Covers for 21" I.D. Tile.

▼ Setters with angle ball valve inlets will be reduced port unless otherwise
requested. Reduced port valves usually provide suitable water flow.
(Add "-FP" to the end of the catalog number for full port.)
Add to price
If ordering full port ball valve inlet and outlet add to price \$ 134.60

• Dual check valves for 1" meter setters with enhanced chlorine/chloramine resistance are available. Add "CR" to the end of the alpha code. Ex: PSBHCCR-488-20-60-NL. Add to price for cartridge style . . . . . 

△ Angle cascading dual check valve contains 3/4" internal components. This valve meets the ASSE flow requirements of a 1" valve. For a full port valve order the cartridge style check valve.



# **HOW TO ORDER A PLASTIC PIT SETTER:**

Answer each question to create a catalog number. The catalog codes will build the plastic pit setter that meets your setting requirements. To price, add the prices of the codes together.

#### PART NUMBER EXAMPLE:

PSBH-488-20-60-NL = A standard single lid style plastic pit setter with an inlet angle ball valve, outlet angle check valve, 1" meter, inlet connection for male iron pipe, outlet connection for male iron pipe and a pit diameter and depth of 20" x 60". Valves and fittings in contact with potable water are of no-lead alloy.

### PSBH-488-20-60-NL PRICE EXAMPLE:

\$ 1106.52 + \$ 63.32 + 0.00 + 0.00 + 0.00 + 0.00 + \$ 438.85 = \$ 1608.69

Note: Inlet and outlet connections are 1" in size, for 1" meter settings, unless otherwise specified. Female iron pipe by Pack Joint couplings are used to provide 1" PET, PEP or PVC inlet-outlet combinations (see section J) and are sold separately.



4 4/2" SETTED 2" SETT

#### PIT SETTER FOR 1-1/2" AND 2" METER

INLET TYPE

1. What type of pit setting is required?

+

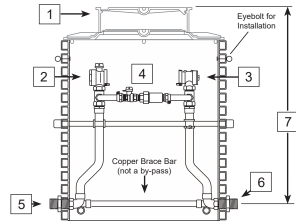
2.	What type of inlet valve is required?	

- + (insert dash)
- 3. What type of outlet valve is required?
- + (insert dash)
- 4. What meter size is required?

+

- What type of inlet connection is required?
   (see note below)
- What type of outlet connection is required? (see note below)
- + (insert dash)
- 7. What pit depth is required?

(Depth is measured from ground level to service line. The service line is 4" higher than bottom of pit setter.)



1-1/2" Pit Setter Shown with Optional Dual Check Valve in By-Pass

SETTING TYPE	CODE	PRICE		
SEITING TYPE		1-1/2" SETTER	2" SETTER	
Standard for Monitor Cover	PM	\$ 4520.55	\$ 5032.51	
Standard for Single Lid Cover	PS	4624.86	5136.86	
Standard for Double Lid Cover	PD	4450.95	4962.89	
* Tandem for Monitor Cover	PTM	5554.85	6118.60	
* Tandem for Single Lid Cover	PTS	5659.28	6222.93	
* Tandem for Double Lid Cover	PTD	5485 28	6049 02	

INLET VALVE TYPE	CODE	1-1/2" SETTER	2" SETTER
Angle Key Valve	V	Standard	Standard
Angle Ball Valve	В	154.50	116.05

OUTLET VALVE TYPE	CODE	1-1/2" SETTER	2" SETTER
Angle Ball Valve	В	109.45	75.71
Angle Key Valve	V	-45.05	-40.33
Angle Check Valve	Н	Standard	Standard
Angle Dual Check Valve	HH	209.47	91.10
Flanged Ell (no by-pass)	L	-204.69	-269.76

METER SIZE	CODE	1-1/2" SETTER	2" SETTER
1-1/2" Meter	6	Standard	N/A
2" Meter	7	N/A	Standard

INLET TYPE	CODE	I-I/Z SEITER	2 SEITER
Male Iron Pipe	8	Standard	Standard
OUTLET TYPE	CODE	1-1/2" SETTER	2" SETTER
Mala lasa Dias	_	04	04

OUILEI ITPE	CODE	I-I/Z SEITER	2 SEITER
Male Iron Pipe	8	Standard	Standard
APPROX.PITDIAMETERANDDEPTH	CODE	1-1/2" SETTER	2" SETTER
AFFROX.I II DIAMETERANDDEFTII	OODL	I-I/Z OLITER	Z OLITER

APPROX	C.PITDIAMETERAND DEPTH	CODE	1-1/2" SETTER	2" SETTER
** 36" x 36	6"	36HB-36-NL	Standard	Standard
36" x 42	2"	36HB-42-NL	\$ 249.54	\$ 269.77
36" x 48	8"	36HB-48-NL	468.80	514.54
36" x 54	4"	36HB-54-NL	769.24	838.26
36" x 60	0"	36HB-60-NL	989.46	1081.77
36" x 60	6"	36HB-66-NL	1333.07	1460.31
36" x 72	2"	36HB-72-NL	1510.11	1648.95
36" x 78	3"	36HB-78-NL	1853.81	2027.56

NOTE: Prices above do not include covers and extension rings which are listed in catalog section D.

**1-1/2" and 2" pit setters are standard with a high by-pass.** (2" pit setters have the by-pass <u>opposite side from the side shown.</u>) The by-pass can be deleted by omitting the "HB" from the catalog number and deducting **\$ -537.45** from the price. Example: PMBHH-688-36-60-NL

For optional dual cartridge check valve in by-pass, insert "HC" into the catalog number and add \$ 428.90 to the price.

Example: PMBHH-688-36HBHC-60-NL

Optional test port for dual check 1-1/2" and 2" pit setters is available. See page F-37 of catalog for more information.

1-1/2" and 2" setters with angle ball inlet valve are available with expanding meter flange. Add "-EXP" to end of catalog number.

Example: PSBH-777-36HB-36-EXP-NL

For 1-1/2" setters, add to price \$45.44
For 2" setters, add to price \$50.07

### HOW TO ORDER A PLASTIC PIT SETTER:

Answer each question to create a catalog number. The catalog codes will build the **plastic pit setter** that meets your setting requirements. To price, add the prices of the codes together.

# PART NUMBER EXAMPLE:

PMBHH-688-36HB-60-NL = A standard monitor cover style plastic pit setter with an inlet angle ball valve, outlet angle dual check valve, 1-1/2" meter, inlet connection for male iron pipe, outlet connection for male iron pipe, high by-pass and a pit diameter and depth of 36" x 60". Valves and fittings in contact with potable water are of no-lead alloy.

#### PRICE EXAMPLE:

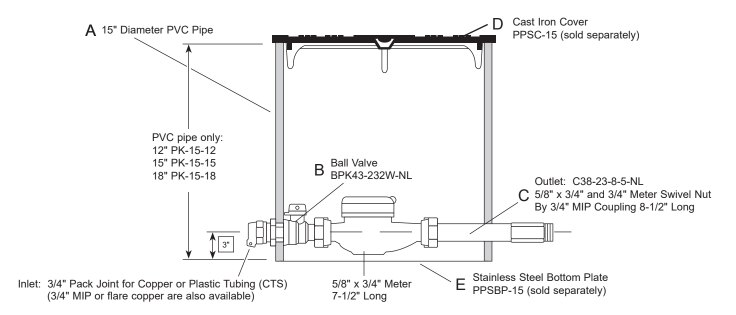
PMBHH-688-36HB-60-NL price is: \$ 4520.55 + \$ 154.50 + \$ 209.47 + 0.00 + 0.00 + 0.00 + \$ 989.46 = \$ 5873.98

Note: Inlet and outlet connections are 1-1/2" in size, for 1-1/2" meter settings, 2" for 2" meters.

Meter spacing is 17" for 2" meters, 13" for 1-1/2" meters.

Female iron pipe by Pack Joint couplings are used to provide PET, PEP or PVC inlet-outlet combinations (see section J) and are sold separately.

- \* Meter flange S-tube is supplied. Provide PRV length and connection type with order. PRV adapters are sold separately.
- \*\* 36" high tandem not available with high by-pass for 2" meters.



#### 3/4" MALE IRON PIPE THREAD INLET BY 3/4" MALE IRON PIPE THREAD OUTLET

Catalog Number	Description	WEIGHT	LIST PRICE
PK288-15-12-NL	12" High Pit Setter (less lid and bottom plate)	-	\$ 434.95
PK288-15-15-NL	15" High Pit Setter (less lid and bottom plate)	-	454.44
PK288-15-18-NL	18" High Pit Setter (less lid and bottom plate)	-	474.03

# 3/4" FLARED COPPER INLET BY 3/4" MALE IRON PIPE THREAD OUTLET

Catalog Number	DESCRIPTION	WEIGHT	LIST PRICE
PK228-15-12-NL	12" High Pit Setter (less lid and bottom plate)	-	\$ 450.94
PK228-15-15-NL	15" High Pit Setter (less lid and bottom plate)	-	470.52
PK228-15-18-NL	18" High Pit Setter (less lid and bottom plate)	-	490.17

#### 3/4" PACK JOINT FOR COPPER OR PLASTIC TUBING INLET BY 3/4" MALE IRON PIPE THREAD OUTLET

CATALOG Number	DESCRIPTION	WEIGHT	LIST PRICE
PK248-15-12-NL	12" High Pit Setter (less lid and bottom plate)	-	\$ 459.55
PK248-15-15-NL	15" High Pit Setter (less lid and bottom plate)	-	479.13
PK248-15-18-NL	18" High Pit Setter (less lid and bottom plate)	-	498.75

Grip Joint for CTS can be ordered by adding "-G" to the catalog number.

# **COMPONENTS FOR STANDARD 15" "K" PIT SETTER**

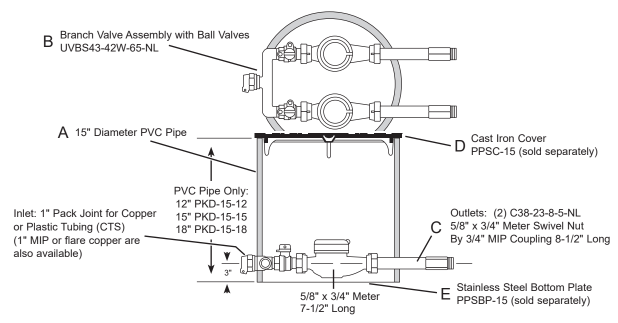
CATALOG NUMBER	COMPONENT CATEGORY	DESCRIPTION	LIST PRICE
PK-15-12	Α	Plastic Pit Only - 12" High	\$ 216.60
PK-15-15	Α	Plastic Pit Only - 15" High	237.35
PK-15-18	А	Plastic Pit Only - 18" High	258.14
BPK83-232W-NL	В	Ball Valve for 3/4" Male Iron Pipe	117.17
BPK23-232W-NL	В	Ball Valve for 3/4" Flared Copper	133.20
* BPK43-232W-NL	В	Ball Valve for 3/4" Pack Joint for Copper or Plastic Tubing (CTS)	141.70
C38-23-8-5-NL	С	5/8" x 3/4" Meter Swivel Nut x 3/4" Male Iron Pipe Coupling - 8-1/2" Long	59.99
** PPSC-15	D	Flat Cast Iron Lid	105.03
PPSBP-15	E	Stainless Steel Bottom Plate	173.62
PPSBP-15-P	E	Plastic Bottom Plate	125.73
Add "R" to Catalog Number		360-Degree Turn Ball Valve	2.49

<sup>\*</sup> **Grip Joint** for CTS can be ordered by inserting "-G" into the catalog number. Example: BPK43-232W-G-NL COMPONENT PARTS IN CATEGORIES A, B, AND C ARE STANDARD. COMPONENTS IN CATEGORIES D AND E AS WELL AS 360-DEGREE TURNING BALL VALVES ARE OPTIONAL AND MUST BE ORDERED SEPARATELY.



<sup>\*\*</sup> Lid options listed in section D.

# STANDARD 15" DIAMETER STYLE "K" PIT SETTER FOR DUAL 5/8" X 3/4" METER SETTING



#### 1" MALE IRON PIPE THREAD INLET BY 3/4" MALE IRON PIPE THREAD OUTLETS

CATALOG NUMBER	DESCRIPTION	WEIGHT	LIST PRICE
PKD288-15-12-NL	12" High Pit Setter (less lid and bottom plate)	-	\$ 639.71
PKD288-15-15-NL	15" High Pit Setter (less lid and bottom plate)	-	651.86
PKD288-15-18-NL	18" High Pit Setter (less lid and bottom plate)	-	678.93

#### 1" FLARED COPPER INLET BY 3/4" MALE IRON PIPE THREAD OUTLETS

CATALOG NUMBER	DESCRIPTION	WEIGHT	LIST PRICE
PKD228-15-12-NL	12" High Pit Setter (less lid and bottom plate)	-	\$ 643.98
PKD228-15-15-NL	15" High Pit Setter (less lid and bottom plate)	-	663.55
PKD228-15-18-NL	18" High Pit Setter (less lid and bottom plate)	-	683.20

#### 1" PACK JOINT FOR COPPER OR PLASTIC TUBING INLET BY 3/4" MALE IRON PIPE THREAD OUTLETS

CATALOG NUMBER	DESCRIPTION	WEIGHT	LIST PRICE
PKD248-15-12-NL	12" High Pit Setter (less lid and bottom plate)	-	\$ 656.88
PKD248-15-15-NL	15" High Pit Setter (less lid and bottom plate)	-	668.93
PKD248-15-18-NL	18" High Pit Setter (less lid and bottom plate)	-	688.52

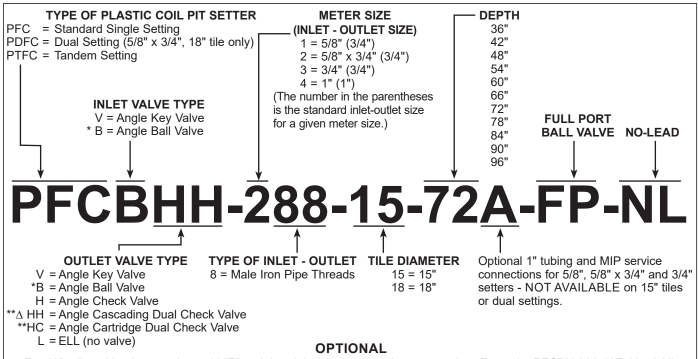
### **COMPONENTS FOR STANDARD 15" "K" PIT SETTER**

CATALOG NUMBER	COMPONENT CATEGORY	DESCRIPTION	
PKD-15-12	Α	Plastic Pit Only - 12" High	\$ 216.60
PKD-15-15	Α	Plastic Pit Only - 15" High	237.35
PKD-15-18	Α	Plastic Pit Only - 18" High	258.14
UVBS23-42W-65-NL	В	Branch Valve Assembly 6-1/2" Spacing w/ Ball Valves 1" Flared Copper to 5/8" x 3/4" Meter Swivel Nut	284.53
* UVBS43-42W-65-NL	В	Branch Valve Assembly 6-1/2" Spacing w/ Ball Valves 1" Copper Pack Joint to 5/8" x 3/4" Meter Swivel Nut	287.98
UVBS83-42W-65-NL	В	Branch Valve Assembly 6-1/2" Spacing w/ Ball Valves 1" Male Iron Pipe to 5/8" x 3/4" Meter Swivel Nut	269.95
C38-23-8-5-NL	С	5/8" x 3/4" Meter Swivel Nut x 3/4" Male Iron Pipe Coupling - 8-1/2" Long	59.99
** PPSC-15	D	Flat Cast Iron Lid	105.03
PPSBP-15	E	Stainless Steel Bottom Plate	173.62
PPSBP-15-P	E	Plastic Bottom Plate	125.73
Add "R" to Catalog Number		360 Degree Turn Ball Valve	2.49

<sup>\*</sup> **Grip Joint** for CTS can be ordered by inserting "-G" into the catalog number. Example: UVBS43-42W-65-G-NL COMPONENT PARTS IN CATEGORIES A, B, AND C ARE STANDARD. COMPONENTS IN CATEGORIES D AND E AS WELL AS 360-DEGREE TURNING BALL VALVES ARE OPTIONAL AND MUST BE ORDERED SEPARATELY.

<sup>\*\*</sup> Lid options listed in catalog section D.

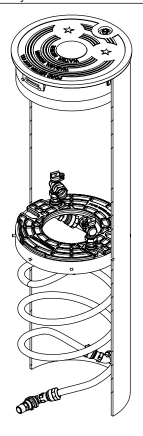
# Ford Coil Pit Setter Numbering System

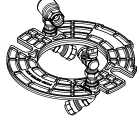


For 12" adjustable pit extension, add "E" and the pit height range to the part number. Example: PFCBH-288-18E-60-72-NL

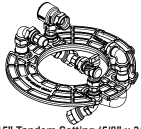
- \* The 5/8" Port Angle Ball Valve is a one-way directional valve designed for the inlet side of the meter and should not be used as a customer shut-off on the customer side of the meter. 5/8"x3/4", 3/4" and 1" setters with angle ball valves will be reduced port unless otherwise specified. Reduced port valves usually provide suitable water flow. Add "-FP" to end of catalog number for full port.
- Δ 1" angle cascading dual check valve contains 3/4" internal components. This valve meets the ASSE flow requirements of a 1" valve. For a full port valve, order the cartridge style check valve.
- \*\* 3/4" and 1" dual check valves with enhanced chlorine/chloramine resistance are available. Insert "CR" at end of the alpha code. Example: PFCBHCCR-388-16-60-NL

If PRV lengths are outside of range (see chart below) or have connections other than FNPT, contact factory for price and availability.





15" Single (5/8" x 3/4") Setting Ball Valve x Dual Check Valve



15" Tandem Setting (5/8" x 3/4")
Ball Valve x Dual Check Valve

#### STANDARD COIL PITSETTER PRV LENGTH RANGE

OTANDARD COLL THEET RV LENGTH RANGE							
TILE SIZE AND METER SETTINGS	WITH RA	ADAPTERS	WITHOU	T ADAPTERS			
TILE SIZE AND WETER SETTINGS	Min	Max*	Min	Max*			
5/8"	5/8" METER SETTING						
15" Tile	4-1/4"	5-1/4"	7"	8"			
15" Tile w/Full port ball valve	3-1/2"	4-1/2"	7-1/4"	8-1/4"			
5/8" x 3/	4" METER	SETTING					
15" Tile	4"	4-3/4"	7-1/8"	7-7/8"			
15" Tile w/Full port ball valve	3-3/8"	4-1/8"	6-1/2"	7-1/4"			
18" Tile	4-1/2"	5-3/4"	7-5/8"	8-7/8"			
18" Tile w/Full port ball valve	3-7/8"	4-7/8"	7"	8"			
3/4" N	TETER SET	TINGS					
18" Tile	4-5/8"	6-5/8"	7-3/4"	9-3/4"			
18" Tile w/Full port ball valve	4-1/8"	6-1/8"	7-1/4"	9-1/4"			
1" METER SETTINGS							
18" Tile	4"	4-1/4"	7-3/8"	7-5/8"			
18" Tile w/Full port ball valve	3-1/2"	3-3/4"	6-7/8"	7-1/8"			

PRV lengths with connections other than FNPT or lengths outside of the range, please contact factory for price and availability.

<sup>\*</sup>Max length may differ on pitsetters with a Secura-Lok™ valve.

# 15" DIAMETER COIL PIT SETTER WITH SINGLE OR TANDEM SETTINGS FOR 5/8", OR 5/8" X 3/4" METERS

1. What type of pit setting is required?

+

SETTING TYPE	CODE	LIST PRICE
Coil Pit Setter-Single	PFC	\$ 1350.25
Coil Pit Setter-Tandem	PTFC	1508.45

2. What type of inlet valve is required?

+

INLET VALVE TYPE	CODE	SINGLEORTANDEM SETTINGLISTPRICE
Angle Ball Valve (reduced port)	В	Standard
Angle Key Valve	V	\$ -14.55
Angle Ball Valve (full port with 360° rotation)	B*(-FP-R)	74.25

3. What type of outlet valve is required?

+ (insert dash)

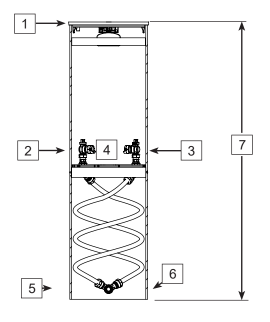
SINGLEORTANDEM **OUTLET VALVE TYPE** CODE SETTINGLISTPRICE Angle Cascading Dual Check Valve HH Standard Angle Single Check Valve \$ -62.48 -100.56 L Angle Ball Valve (reduced port) В -54.93 V -69.49 Angle Key Valve B\*(-FP-R) Angle Ball Valve (full port ) 14.31

4. What meter size is required?

+

METER SIZE		SINGLEORTANDEM SETTINGLISTPRICE
5/8"	1	\$ 0.00
5/8" x 3/4"	2	0.00

- 5. What type of inlet connection is required? (see note below)
- What type of outlet connection is required? (see note below)
- + (insert dash)
- 7. What pit diameter and depth is required? (Depth is measured from ground level to service line. The service line is 4" higher than bottom of pit setter.)



SERVICE LINE		SINGLEORTANDEM SETTINGLISTPRICE
3/4" MIP Inlet and Outlet	88	Standard

TILE DIAMETER AND HEIGHT	CODE	SINGLEOR TANDEM SETTINGLIST PRICE
15" x 36"	15-36-NL	Standard
15" x 42"	15-42-NL	\$ 27.33
15" x 48"	15-48-NL	72.91
15" x 54"	15-54-NL	101.37
15" x 60"	15-60-NL	127.59
15" x 66"	15-66-NL	181.76
15" x 72"	15-72-NL	210.50
15" x 78"	15-78-NL	239.20
15" x 84"	15-84-NL	300.73
15" x 90"	15-90-NL	330.78
15" x 96"	15-96-NL	360.86

Note: Regulator adapters are furnished with standard coil pits. For PRV lengths with end connections other than FNPT or lengths outside of range, see chart on page FA-8. Contact factory for price and availability.

\* Setters with angle ball valves will be reduced port unless otherwise requested. Reduced port valves usually provide suitable water flow. Add "-FP-R" to end of catalog number for full port. Full port ball valves shall have a 360° tee-head rotation. Example: PFCBH-288-15-48-FP-R-NL

All prices are subject to change without notice. Please contact The Ford Meter Box Company.

# 18" DIAMETER COIL PIT SETTER WITH SINGLE OR TANDEM SETTINGS FOR 5/8" OR 5/8" X 3/4" AND 3/4" METERS

Coil Pit Setter-Dual

What type of pit setting is required?

3/0 01 3/0 X 3/4 Weters			
SETTING TYPE	CODE	LIST PRICE	
Coil Pit Setter-Single	PFC	\$ 1463.84	
Coil Pit Setter-Tandem	PTFC	1622.06	
Coil Pit Setter-Dual	PDFC	2498.62	
3/4" Meters			
SETTING TYPE	CODE	LIST PRICE	
Coil Pit Setter-Single	PFC	\$ 1413.86	
Coil Pit Setter-Tandem	PTFC	1572.06	

5/8" or 5/8" x 3/4" Meters

What type of inlet valve is required?

_	INLET VALVE TYPE	CODE	SINGLE OR TANDEM SETTING LIST PRICE	DUAL SETTING LIST PRICE
	Angle Ball Valve (reduced port)	В	Standard	Standard
	Angle Key Valve	V	\$ -14.55	\$ -29.11
	Angle Ball Valve (full port)	B*(-FP)	74.71	149.46

2498.62

What type of outlet valve is required?

OUTLET VALVE TYPE	CODE	SINGLE OR TANDEM SETTING LIST PRICE	DUAL SETTING LIST PRICE
<ul> <li>Angle Cascading Dual Check Valve</li> </ul>	HH	Standard	Standard
Angle Single Check Valve	Н	\$ -62.48	\$ -124.92
EII	L	-100.56	-201.10
Angle Ball Valve (reduced port)	В	-54.93	-109.88
Angle Key Valve	V	-69.49	-139.00
Angle Ball Valve (full port )	B*(-FP)	14.31	28.62
Angle Cartridge Dual Check Valve	HC	72.40	144.78

(insert dash)

7.

METER SIZE	CODE	SINGLE OR TANDEM SETTING LIST PRICE	DUAL SETTING LIST PRICE
5/8"	1	-	-
5/8" x 3/4"	2	-	-
3/4"	3	_	_

What meter size is required?

	SERVICE LINE	CODE	SINGLE OR TANDEM SETTING LIST PRICE	DUAL SETTING LIST PRICE
	3/4" MIP Inlet and Outlet	88	Standard	-
? ¯	1" MIP x (2) 3/4" MIP	88	-	Standard

What type of inlet connection is required? (see note below)

(insert dash)	TILE DIAMETER AND HEIGHT	CODE	SINGLE OR TANDEM SETTING LIST PRICE	DUAL SETTING LIST PRICE
What pit diameter and depth is required? —	18" x 36"	18-36-NL	Standard	N/A
(Depth is measured from ground level to service line. —	18" x 42"	18-42-NL	\$ 35.06	\$ 192.92
The service line is 4" higher than bottom of pit setter.) —	18" x 48"	18-48-NL	88.30	223.37
The service line is 4 higher than bottom of pit setter.)	18" x 54"	18-54-NL	130.04	265.11
	18" x 60"	18-60-NL	159.95	295.02
	18" x 66"	18-66-NL	222.24	368.44
	18" x 72"	18-72-NL	259.04	405.24
	18" x 78"	18-78-NL	295.81	442.03
<del>                                    </del>	18" x 84"	18-84-NL	368.41	525.74
	18" x 90"	18-90-NL	406.94	564.29
	18" x 96"	18-96-NL	445.47	602.82

6. What type of outlet connection is required? (see note below)

3/4" MIP inlet-outlet and tubing are standard. For 1" MIP inlet-outlet and tubing add "A" to end of the catalog number. This option is not available on dual settings." Example: PFCBH-288-18-60A-NL

1	W PER V		
2	1 4 <b>4 6</b>	3	7
5 ▶		6	

1" COIL TUBING	CODE	LIST PRICE
36" to 42"	Α	\$ 103.54
48" to 60"	Α	113.49
66" to 78"	Α	128.64
84" to 96"	Α	144.76

Note: Regulator adapters are furnished with standard coil pits. For PRV lengths with end connections other than FNPT or lengths outside of range, see chart on page FA-8. Contact factory for price and availability.

- \* Setters with angle ball valves will be reduced port unless otherwise requested. Reduced port valves usually provide suitable water flow. Add "-FP" to end of catalog number for full port. Example: PFCBHH-288-18-48-FP-NL
- Dual pit setters for 3/4" meters, requiring full port ball valves, shall have a 360° teehead rotation. Example: PDFCBB-388-18-48-FP-R-NL All prices are subject to change without notice. Please contact The Ford Meter Box Company.
- Dual check valves with enhanced chlorine/chloramine resistance are available Add "CR" to the end of the alpha code. Ex: PFCBHHCR-288-18-48-NL.

# 18" DIAMETER COIL PIT SETTER WITH SINGLE OR TANDEM SETTINGS FOR 1" METERS

1. What type of pit setting is required?

+

2. What type of inlet valve is required?

+

- 3. What type of outlet valve is required?
- + (insert dash)
- 4. What meter size is required?

+

- 5. What type of inlet connection is required? (see note below)
- 6. What type of outlet connection is required? (see note below)
- + (insert dash)
- What pit diameter and depth is required? (Depth is measured from ground level to service line. The service line is 4" higher than bottom of pit setter.)

SETTING TYPE	CODE	LIST PRICE
Coil Pit Setter-Single	PFC	\$ 1946.46
Coil Pit Setter-Tandem	PTFC	2278.28

INLET VALVE TYPE	CODE	LIST PRICE
* Angle Ball Valve (reduced port with 360° rotation)	B(-R)	Standard
Angle Key Valve	V	\$ -61.28
** Angle Ball Valve (full port)	B*(-FP)	67.31

OUTLET VALVE TYPE	Code	LIST PRICE
△ Angle Cascading Dual Check Valve	HH	Standard
△ Angle Cascading Dual Check Valve with Enhanced Chlorine/Chloramine Resistance	HHCR	\$ 19.04
Angle Cartridge Dual Check Valve	HC	130.24
Angle Cartridge Dual Check Valve with Enhanced Chorine/Chloramine Resistance	HCCR	179.71
Angle Single Check Valve	Н	-52.91
EII	L	-88.70
* Angle Ball Valve (reduced port with 360° rotation)	B(-R)	24.76
Angle Key Valve	V	-38.78
** Angle Ball Valve (full port)	B*(-FP)	92.06

METER SIZE	CODE	LIST PRICE
1"	4	-

SERVICE LINE	CODE	LIST PRICE
1" MIP Inlet and Outlet	88	Standard

TILE DIAMETER AND HEIGHT	CODE	LIST PRICE
18" x 36"	18-36-NL	Standard
18" x 42"	18-42-NL	\$ 37.34
18" x 48"	18-48-NL	89.29
18" x 54"	18-54-NL	131.10
18" x 60"	18-60-NL	160.39
18" x 66"	18-66-NL	224.88
18" x 72"	18-72-NL	262.16
18" x 78"	18-78-NL	299.49
18" x 84"	18-84-NL	372.86
18" x 90"	18-90-NL	411.99
18" x 96"	18-96-NL	451.07

**Note:** Regulator adapters are furnished with standard coil pits. For PRV lengths with end connections other than FNPT or lengths outside of range, see chart on page FA-8. Contact factory for price and availability.

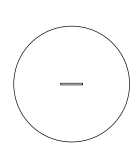
- \* Setters with angle ball valves will be reduced port unless otherwise requested. Reduced port valves usually provide suitable water flow.
- △ Angle cascading dual check valve contains 3/4" internal components. This valve meets the ASSE flow requirements of a 1" valve. For a full port valve order the cartridge style check valve.
- \*\* Add "-FP" to end of catalog number for full port. Example: PFCBHH-488-18-48-FP-NL (FP = Full port angle ball valve with standard tee-head). Add "-FP-R" where 360° rotation is required - see below. Example: PTFCBH-488-18-36-FP-R-NL

1 -> ,	kn Barrin I		
2		3	7
5 >		6	

#### 360° T-Head Requirement (-R) for Padwing Clearance on 1" Coil Pits

"-R" Required
N
Y
Y
Υ

# **CLOSED CELL INSULATING DISCS**



CATALOG NUMBER	Description	LIST PRICE
CCID-15	15" Closed Cell Insulating Disc – 1-1/2" Thick	\$ 49.44
CCID-15-2	15" Closed Cell Insulating Disc – 2" Thick	49.44
CCID-15-4	15" Closed Cell Insulating Disc – 4" Thick	76.45
CCID-15-6	15" Closed Cell Insulating Disc – 6" Thick	116.73
CCID-18	18" Closed Cell Insulating Disc – 1-1/2" Thick	73.07
CCID-18-2	18" Closed Cell Insulating Disc – 2" Thick	73.07
CCID-18-4	18" Closed Cell Insulating Disc – 4" Thick	109.36
CCID-18-6	18" Closed Cell Insulating Disc – 6" Thick	163.77
CCID-20	20" Closed Cell Insulating Disc - 1-1/2" Thick	87.08
■ CCID-20C-4-2	20" Closed Cell Insulating Disc - 4" Thick for Corrugated Tile	231.60
CCID-24	20" Closed Cell Insulating Disc - 1-1/2" Thick	128.33
■ CCID-24C-4-2	20" Closed Cell Insulating Disc - 4" Thick for Corrugated Tile	295.60
■ CCID-27-2-2	27" Closed Cell Insulating Disc - 2" Thick	P.O.A.
■ CCID-27-4-2	27" Closed Cell Insulating Disc - 4" Thick	P.O.A.
■ CCID-36-2-2	36" Closed Cell Insulating Disc - 2" Thick	560.57
■ CCID-36-4-2	36" Closed Cell Insulating Disc - 4" Thick	660.74
■ Two-piece with re	emovable center access plug for viewing the meter register.	

# **COIL PIT IRON DRIVEWAY COVER, FRAME AND LID**





CATALOG NUMBER	*LID SIZE	APPROX. Wt. Lbs.	LIST PRICE	
Cov	ER, FRAME AND LOCK	ING LID		
A51H	15"	70.7	\$ 509.78	
A62H	18"	73.7	617.59	
COVER AND FRA	ME WITH ELECTRONIC	READ LOCKING	LID	
A51H-T	15"	70.0	515.11	
A62H-T	18"	73.7	622.91	
COVER AND FRAME V	VITH DOUBLE ELECTRO	ONIC READ LOC	KING LID	
A51H-TT	15"	65.0	520.41	
COVER AND FRAME WIT	TH RECESSED ELECTR	ONIC READ LOC	KLESS LID	
A51H-LL-REC-T	15"	70.0	520.70	
IRON FRAME ONLY				
*PFC15F	15"	32.4	245.70	
*PFC18F	18"	38.5	284.69	
	LOCKING LID ONLY	,		
WA5LH	15"	38.3	264.07	
WA6LH	18"	35.3	332.90	
Lockii	NG ELECTRONIC READ	LID ONLY		
WA5LH-T	15"	37.6	269.41	
WA6LH-T	18"	35.0	338.22	
Locking D	OUBLE ELECTRONIC F	READ LID ONLY		
WA5LH-TT	15"	36.9	274.71	
WA6LH-TT	18"	35.0	343.56	

Lid size indicates approximate pit access opening; actual lid diameter is approximately 1" larger.

Note: Frames cannot be used with standard coil pit flat lids. Must be used with

these matching lids only.

#### **COIL PIT ACCESS RODS AND EXTENSION RINGS**

#### **COIL PIT METER PLATFORM ACCESS RODS**

CATALOG NUMBER	METER SIZE	SERVICE LINE DEPTH	APPROX. WT. LBS.	LIST PRICE
CPLR-2-36	5/8" or 5/8" x 3/4"	Up to 60"	5.9	\$ 218.95
CPLR-2-48	5/8" or 5/8" x 3/4"	Up to 72"	5.9	228.11
CPLR-2-60	5/8" or 5/8" x 3/4"	Up to 84"	8.1	237.25
CPLR-2-72	5/8" or 5/8" x 3/4"	Up to 96"	8.1	246.39
CPLR-3-36	3/4"	Up to 60"	5.0	218.95
CPLR-3-48	3/4"	Up to 72"	6.0	228.11
CPLR-3-60	3/4"	Up to 84"	7.0	237.25
CPLR-3-72	3/4"	Up to 96"	8.0	246.39
CPLR-4-36	1"	Up to 60"	5.9	218.95
CPLR-4-48	1"	Up to 72"	5.9	228.11
CPLR-4-60	1"	Up to 84"	8.1	237.25
CPLR-4-72	1"	Up to 96"	8.1	246.39

Rods are sold by meter pit size and service line depth.



#### **COIL PIT EXTENSION RINGS**

EXTENSION LENGTH	15" DIAMETER TILE	APPROX. WT. LBS.	LIST PRICE	18" DIAMETER TILE	APPROX. WT. LBS.	LIST PRICE
2"	CPS-EXT15-2	2.6	\$ 53.73	CPS-EXT18-2	4.5	\$ 60.45
4"	CPS-EXT15-4	4.1	75.93	CPS-EXT18-4	7.2	90.90
6"	CPS-EXT15-6	5.7	98.15	CPS-EXT18-6	10.0	121.37
8"	CPS-EXT15-8	7.2	120.34	CPS-EXT18-8	12.7	151.83
10"	CPS-EXT15-10	8.8	142.55	CPS-EXT18-10	15.4	182.28
12"	CPS-EXT15-12	10.3	164.76	CPS-EXT18-12	18.1	212.77

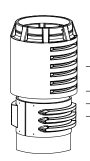
Standard coil pits can accommodate up to a maximum 12" extension ring. Extension lengths are in 2" increments from 2" to 12" for each tile diameter.



#### PIT SETTER EXTENSION RINGS

EXTENSION LENGTH	18" DIAMETER TILE	APPROX. WT. LBS.	LIST PRICE	20" DIAMETER TILE	APPROX. WT. LBS.	LIST PRICE
4"	PS-EXT18-4	7.1	\$ 215.78	PS-EXT20-4	3.7	\$ 227.30
6"	PS-EXT18-6	9.9	215.78	PS-EXT20-6	5.2	227.30
8"	PS-EXT18-8	12.6	229.54	PS-EXT20-8	6.6	239.17
10"	PS-EXT18-10	15.3	243.53	PS-EXT20-10	8.0	260.04
12"	PS-EXT18-12	18.0	257.39	PS-EXT20-12	9.4	273.28

For extension ring lengths and diameters not listed here, contact factory.



# **ADJUSTABLE PIT SETTER EXTENDER (PATENT 11,668,078)**

EXTENSION LENGTH	CATALOG NUMBER	DESCRIPTION	APPROX. WT. LBS.	LIST PRICE
3"-12"	CPS-EXT18ADJ	Adjustable Pit extender for coil pits with 18" tile	110.5	\$ 471.70
3"-12"	PS-EXT18ADJ	Adjustable Pit extender for pits with 18" tile	110.3	459.57

# **COIL PIT LIDS AND BOTTOM PLATES**

# **15" CAST IRON FLAT LIDS**

CATALOG NUMBER	Size	APPROX. Wt. Lbs.	LIST PRICE	
	LOCKLESS LI	DS		
PPSC-15	15"	13.0	\$ 105.03	
	LOCKING LIE	s		
PPSC-15-L	15"	19.8	105.03	
Locking Lids	S WITH PLAST	C ERT BRAC	KET	
PPSC-15-L-BR	15"	20.0	137.97	
LOCKING ELECTRONIC READ LID				
PPSC-15-L-T	15"	19.8	110.35	
Locking Do	UBLE ELECTR	ONIC READ L	.ID	
PPSC-15-L-TT	15"	19.8	115.68	
RECESSED LO	CKING ELECT	RONIC READ	Lid	
PPSC-15-L-REC-T	15"	21.8	117.94	
Lockles	S ELECTRONI	C READ LID		
PPSC-15-T	15"	13.0	110.35	
Double Loc	KLESS ELECTI	RONIC READ I	LID	
PPSC-15-TT	15"	20.0	115.68	
RECESSED LOCKLESS ELECTRONIC READ LID				
PPSC-15-REC-T	15"	17.2	117.94	
RECESSED LOCKLESS	ELECTRONIC	READ LID (EX	TRA HEAVY)	
PPSCH-15-REC-T	15"	17.2	275.00	

# **18" CAST IRON FLAT LIDS**

CATALOG NUMBER	SIZE	APPROX. Wt. Lbs.	LIST PRICE		
	Lockles	s Lids			
PPSC-18	18"	24.7	\$ 194.62		
	Locking	LIDS			
PPSC-18-L	18"	28.3	194.62		
LOCKING LIDS WITH PLASTIC ERT BRACKET					
PPSC-18-L-BR	18"	28.5	227.56		
LOCKING ELECTRONIC READ LID					
PPSC-18-L-T	18"	26.3	199.94		
Locking	DOUBLE ELE	CTRONIC REAL	LID		
PPSC-18-L-TT	18"	26.3	205.25		
Recessed	LOCKING EL	ECTRONIC REA	D LID		
PPSC-18-L-REC-T	18"	30.1	207.50		
LOCKLESS ELECTRONIC READ LID					
PPSC-18-T	18"	24.5	199.94		
DOUBLE LOCKLESS ELECTRONIC READ LID					
PPSC-18-TT	18"	24.3	205.25		

# H-20 RATED COMPOSITE FLAT LIDS

CATALOG NUMBER	Size	APPROX. Wt. Lbs.	LIST PRICE	
	LOCKING LIE	os		
PPSC-15-L-P	15"	9.0	\$ 300.03	
LOCKING LIDS WITH PLASTIC ERT BRACKET				
PPSC-15-L-P-BR	15"	9.2	307.91	
LOCKING LIDS WITH 2" HOLE FOR EMR				
PPSC-15-L-P-REC-T	15"	8.5	312.94	
		·		

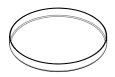
CATALOG NUMBER	Size	APPROX. Wt. Lbs.	LIST PRICE		
Locking Lids					
PPSC-18-L-P	18"	13.0	\$ 364.59		
LOCKING LIDS WITH PLASTIC ERT BRACKET					
PPSC-18-L-P-BR	18"	13.2	372.44		
LOCKING LIDS WITH 2" HOLE FOR EMR					
PPSC-18-L-P-REC-T	18"	12.3	377.49		



# STAINLESS STEEL BOTTOM PLATE

CATALOG NUMBER	Size	APPROX. Wt. Lbs.	LIST PRICE
PPSBP-15	15.3"	3.3	\$ 173.62

CATALOG NUMBER	Size	APPROX. Wt. Lbs.	LIST PRICE	
PPSBP-18	18.7"	4.1	\$ 181.30	



# **SOLID PLASTIC BOTTOM PLATE**

CATALOG NUMBER	Size	APPROX. Wt. Lbs.	LIST PRICE
PPSBP-15-P	15.3"	1.0	\$ 125.73

CATALOG NUMBER	Size	APPROX. Wt. Lbs.	LIST PRICE
PPSBP-18-P	18.7"	2.0	\$ 131.27