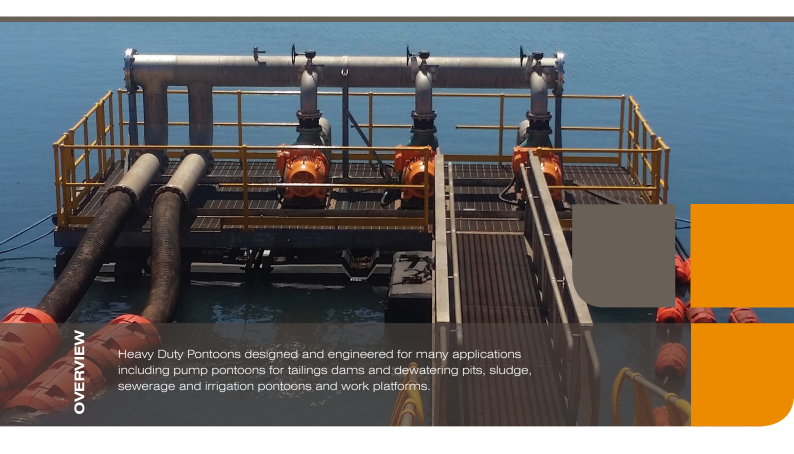
### Heavy Duty Pontoons





- Heavy Duty Glavanized Frame Structure
- Y14 Painted Handrail to AS1657
- Modular Design for Transport
- Anti-Slip Decking
- Heavy Duty Push Bars and Lifting Points
- Can be Designed to support any weight or suit any application









## Heavy Duty Pontoons



#### Specification Summary

Supply and install Coerco Heavy Duty Pontoons as per manufacturer Coerco Pty Ltd recommendations. Coerco Heavy Duty Pontoons manufactured in accordance with Australian Standards as follows; Polyethylene floats must be manufactured in accordance with AS/NZS 4020 and AS 2070. All fixings and fasteners must comply with AS 1110.1. All steel members and components used in steel structure to comply with AS 3679-300, AS 1163 and AS 1074. Grating and Handrails are to be tested and comply with AS 1657-2013. Galvanizing process to comply with AS/NZS 4680, AS/NZS 4791 and AS/NZS 4792.

#### System Applications

Coerco Heavy Duty Pontoons are a designed and engineered for many applications including floating pump pontoons for tailings dams, dewatering pits and flood relief; sludge, sewerage and irrigation pontoons and work platforms.

#### Materials

Floats are manufactured from quality grade high impact, linear low-density polyethylene certified to AS/NZS4020:2002 and AS2070 Part 1.

Fixings are in accordance with Australian Standard AS 1110.1.

Steel members and components comply with AS3679-300, AS1163 and AS1074.

Grating & Handrails are tested and comply to AS1657-2013.

Galvanizing process in accordance with AS/NZS 4680. AS/NZS 4791 and AS/NZS 4792

#### Warranty

Coerco Heavy Duty Pontoons are manufactured to the highest quality standards using Australian Made Materials. All pontoons are covered by manufacturer's warranty. Please refer to Section 1.22 in the Coerco Warranty Conditions for more information.

#### Inspection & Maintenance

Coerco recommends visual inspection for any damage or loose fixings is recommended periodically and prior to use.

Maintenance should be carried out by competent personnel. Basic wear and tear preventative maintenance is recommended.

#### Compliance

AS1074

Coerco heavy Duty Pontoons are manufactured in accordance with Australian Standards where applicable.

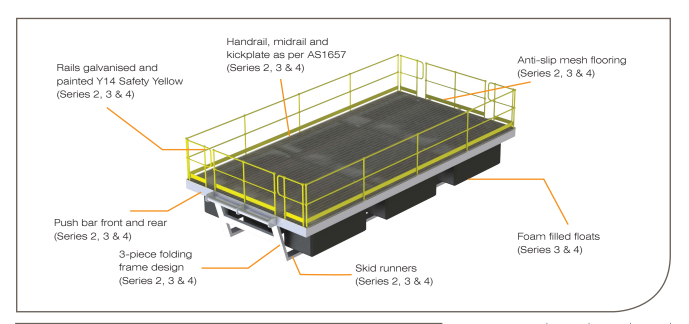
AS/NZS 4020:2002 AS1657-2013 AS2070 AS/NZS 4680 AS 1110.1 AS 3566.2 AS 1074 AS/NZS 3661 AS3679-300 AS/NZS 4791 AS1163 AS/NZS 4792

#### Important Note

Failure to supply and/or install product in accordance with above specification and installation/usage guidelines voids complete system certification and/or warranty

## Heavy Duty Pontoons





Heavy Duty Pontoons			
Code	Description		
PNT3000-02	Series 2 Heavy Duty Pontoon engineered to carry 3T live load		
PNT3000-03	Series 3 Heavy Duty Pontoon engineered to carry 3T live load		
PNT3000-04	Series 4 Heavy Duty Pontoon engineered to carry 3T live load		
PNT5000-02	Series 2 Heavy Duty Pontoon engineered to carry 5T live load		
PNT5000-03	Series 3 Heavy Duty Pontoon engineered to carry 5T live load		
PNT5000-04	Series 4 Heavy Duty Pontoon engineered to carry 5T live load		
PNT8000-02	Series 2 Heavy Duty Pontoon engineered to carry 8T live load		
PNT8000-03	Series 3 Heavy Duty Pontoon engineered to carry 8T live load		
PNT8000-04	Series 4 Heavy Duty Pontoon engineered to carry 8T live load		
PNT12000-02	Series 2 Heavy Duty Pontoon engineered to carry 12T live load		
PNT12000-03	Series 3 Heavy Duty Pontoon engineered to carry 12T live load		
PNT12000-04	Series 4 Heavy Duty Pontoon engineered to carry 12T live load		

Features	Series 2	Series 3	Series 4
Three piece folding frame design	~	V	·
Foam filled floats		~	· /
Skid runners	·	V	· /
Anchor posts on 4 corners		V	·
Anti-slip mesh decking	·	V	· /
Mounting points for pump unit		V	·
Hand, knee and kick rail	·	V	·
Access gate	·	~	·
Galvanized pontoon frame	~	~	·
Painted pontoon frame		V	· /
Galvanized and painted handrail	~	V	·
Certified lifting lugs	·	~	·
Push bar - front and rear	·	~	v
Minespec reflective tape			v
Mounting bracket for sub board (optional)			·











### **Donut Pontoons**



- Manufactured from UV Stabilised Polyethylene
- Standard in Hi-Visibility Yellow
- Chemical Resistent Material

- Heavy Duty Pump Cradle
- Inbuilt Protective Screen
- Can be built to suit custom applications











# coerco

### **Donut Pontoons**

#### Specification Summary

Supply and install Coerco Donut Pontoons as per manufacturer Coerco Pty Ltd recommendations. Coerco Donut Pontoons are manufactured in accordance with Australian Standards as follows; Polyethylene donut float section manufactured in accordance with AS/NZS 4020 and AS 2070. All steel components comply with AS 3679-300, AS 1163 and AS 1074. Galvanizing process to comply with AS/NZS 4680, AS/NZS 4791 and AS/NZS 4792.

#### System Applications

Coerco Donut Pontoons are designed and engineered for floating sump and submersible pumps in the process of dewatering dams, ponds, underground sumps and open pits. Pontoons can also be used for the movement of process water on tailings dams and other industrial processes.

#### Materials

Donut float section is manufactured from quality grade high impact, linear low-density polyethylene certified to AS/NZS4020:2002 and AS2070 Part 1.

Steel components comply with AS3679-300, AS1163 and AS1074.

Galvanizing process in accordance with AS/NZS 4680, AS/NZS 4791 and AS/NZS 4792.

#### Warranty

Coerco Donut Pontoons are manufactured to the highest quality standards using Australian Made Materials. Coerco donut pontoons are covered by manufacturer's warranty. Please refer to Section 1.22 in the Coerco Warranty Conditions for more information.

#### Inspection & Maintenance

Coerco recommends visual inspection for any damage or loose fixings is recommended periodically and prior to use.

Maintenance should be carried out by competent personnel. Basic wear and tear preventative maintenance is recommended.

#### Compliance

Coerco Donut Pontoons are manufactured in accordance with Australian Standards where applicable.

AS/NZS 4020:2002

AS2070

AS 1074

AS3679-300

AS/NZS 4680

AS/NZS 4791

AS/NZS 4792

#### Important Note

Failure to supply and/or install product in accordance with above specification and installation/usage guidelines voids complete system certification and/or warranty.

### Donut Pontoon with Pump Cradle

**Pontoons** 









#### **Features**

- Manufactured from UV stabilised polyethylene
- High visibility yellow
- · Chemical resistance
- Range to suit up to 1.5 tonne submersible pump
- All metal components are hot dip galvanised to ensure longevity

#### **Donut Pontoon - with Pump Cradle**

Code	Description
PNT-R-01	Submersible pump float to house a pump up to a max diameter of 554mm as standard.  Larger available please specify pump dia.
PNT-R-02	Submersible pump float to house a pump up to a max diameter of 554mm as standard. Comes with skid legs. Larger available please specify pump dia.
PNT-R-03	Submersible pump float to house a pump up to a max diameter of 554mm as standard. Comes with skid legs and stabilising frame on top of float. Larger available please specify pump dia.

Upgrade to Side Discharge			
Code	Description		
PNT-R-SD	Custom Modifications To Donut Pontoon To Suit Side Discharge Submerible Pump		



## Donut Pontoon Suits Suspended Pump

**Pontoons** 



#### **Features**

- Manufactured from UV stabilised polyethylene
- High visibility yellow
- Chemical resistance
- Range to suit up to 1.5 tonne submersible pump
- All metal components hot dip galvanised to ensure longevity

#### **Donut Pontoon Suits Suspended Pump**

Code	Description
PNT-D-01	1,000MM (D) x 500MM (H) Floatation Module Including Galvanised Bracket
PNT-D-02	1,800MM (D) x 500MM (H) Floatation Module Including Galvanised Bracket
PNT-D-03	1,800MM (D) x 1000MM (H) Floatation Module Including Galvanised Bracket

## Poly Pontoons





- Manufactured from High Density Polyethylene
- All Poly Construction
- UV and Chemical Resistant

- Light Weight Design
- Custom Designs Available









### Poly Pontoons



#### Specification Summary

Supply and install of Coerco Bore Pump Pontoons are as per manufacturer Coerco Pty Ltd recommendations.

#### System Applications

Coerco Bore Pump Pontoons are designed and engineered for floating bore pumps in the application of pumping water from dams, ponds or open pits.

#### Materials

Coerco Bore Pump Pontoons are manufactured from quality high density polyethylene. HDPE pipe is manufactured to AS/NZS 4130 and all HDPE sheet is batch tested and complies with industry standards.

#### Warranty

Coerco Bore Pump Pontoons are manufactured to the highest quality standards using Australian Made Materials. Our Bore Pump Pontoons are coverd by manufacturer's warranty. Please refer to Section 1.22 in the Coerco Warranty Conditions for mor informations

#### Inspection & Maintenance

Coerco recommends visual inspection for any damage or loose fixings is recommended periodically and prior to use.

Maintenance should be carried out by competent personnel. Basic wer and tear preventative maintenance is recommended.

#### Compliance

HDPE extrusion welded poly pipe complies with AS/NZS 4130.

HDPE sheet is batch tested and complies with industry standards. (material certifications and test reports available).

#### Important Note

Failure to supply and/or install product in accordance with above specification and installation/usage guidelines voids complete system certification and/or warranty.

## Poly Pontoons





#### **Features include**

- Manufactured from HDPE
- All Poly Construction
- UV and Chemical Resistant
- Lightweight
- Custom Designs Available

Poly Pontoons				
Code	Description			
PNT-P-100	All poly pontoon to support 100kg bore pump			
PNT-P-200	All poly pontoon to support 200kg bore pump			
PNT-P-400	All poly pontoon to support 400kg bore pump			
PNT-P-600	All poly pontoon to support 600kg bore pump			
PNT-P-800	All poly pontoon to support 800kg bore pump			
PNT-P-1000	All poly pontoon to support 1000kg bore pump			











## Modular Pontoons





- Modular Floats
- Floats manufactured from UV resistent polyethylene
- Chemical resistent

- Modular constructuin to support up to 5T
- Ease of Handling (Lift, Pull, Skid)









### Modular Pontoons



#### Specification Summary

Supply and install of Coerco Modular Pontoons are as per manufacturer Coerco Pty Ltd recommendations. Coerco Heavy Duty Pontoons manufactured in accordance with Australian Standards as follows; Polyethelene floats must be manufactured in accordance with AS/NZS 420 and AS 2070. All fixings and fasteners must comply with AS 1110.1. All steel components used in steel structure to comply with AS 3679-300, AS 1163 and AS 1074. Galvanizing process to comply with AS/NZS 4680, AS/NZS 4791 and AS/NZS 4792.

#### System Applications

Coerco Modular Pontoons are designed and engineered for easy handling of medium to large submersible pumps between 1 to 5 tonne.

#### Materials

Floats are manufactured from quality grade high impact, linear low-density polyethylene certified to AS/NZS4020:2002 and AS2070 Part 1.

Fixings are in accordance with Australian Standard AS 1110.1.

Steel members and components comply with AS3679-300, AS1163 and AS1074.

Grating & Handrails are tested and comply to A\$1657-2013.

Galvanizing process in accordance with AS/NZS 4680, AS/NZS 4791 and AS/NZS 4792

#### Warranty

Coerco Modular are manufactured to the highest quality standards using Australian Made Materials. Our Modular Pontoons are covered by manufacturer's warranty. Please refer to Section 1.22 in the Coerco Warranty Conditions for more information.

#### Compliance

AS1163

Coerco Modular Pontoons are manufactured in accordance with Australian Standards where applicable.

AS/NZS4020:2002 AS1074 AS2070 PArt 1 AS/NZS 4680 AS 1110.1 AS/NZS 4791 AS3679-300 AS/NZS 4792

#### Inspection & Maintenance

Coerco recommends visual inspection for any damage or loose fixings is recommended periodically and prior to use.

Maintenance should be carried out by competent personnel. Basic wear and tear preventative maintenance is recommended.

#### Important Note

Failure to supply and/or install product in accordance with above specification and installation/usage guidelines voids complete system certification and/or warranty

## Modular Pontoons





#### **Features**

- Modular Floats
- Floats manufactured from UV Resistent Polyethylene
- Chemical resistent
- Modular Construction to support up to 5T
- Ease of Handling (Lift, Pull, Skid)
- Available with Stainless Steel or Hot Dip Galvanized Frame

Modular Pontoons				
Code	Description			
PNT-M-01	Frame construction including one modular float			
PNT-M-02	Modular float			
PNT-M-03	Modular float joiners			





## Floating Walkway





- Manufactured from durable, lightweight, UV stabilised polyethylene
- Chemical resistent
- Anti-slip

- Optional bolt on walkway cleats to comply with AS1657-2003 clause 5.3.3 < 18 degrees
- Hi-visibility handtrails to comply with AS1657
- Modular Construction (Flat packed for transport)









### Floating Walkway



### Specification Summary

Supply and install of Coerco Floating Walkway is as per manufacturer Coerco Pty Ltd recommendations.

#### System Applications

Coerco Floating Walkway is designed and engineered for safely accessing pontoons or platforms and/or equipment in open bodies of water.

#### Materials

Coerco Floating Walkway is manufactured from high quality, impact and chemical resistant low-density polyethylene certified to AS/NZS 4020:2002 and AS2070 Part 1.

Galvanizing process in accordance with AS/NZS 4680, AS/NZS 4791 and AS/NZS 4792

Fixings are in accordance with Australian Standard AS 1110.1.

#### Warranty

Coerco Pump Pontoons are manufactured to the highest quality standards using Australian Made Materials. Coerco Floating Walkway is covered by manufacture's warranty. Please refer to Section 1.22 in the Coerco Warranty Conditions for more information

#### Compliance

Coerco FLoating Walkway is manufactured in accordance with Australian Standards where applicable.

AS/NZS 4020:2002 As standard Coerco
AS2070 Part 1 Floating Walkway complies up to 10 degrees. Optional bolt on cleat panels available to comply with AS 1657-2003 clause 5.3.3 >18 degrees.

#### Inspection & Maintenance

Coerco recommends visual inspection for any damage or loose fixings is recommended periodically and prior to use.

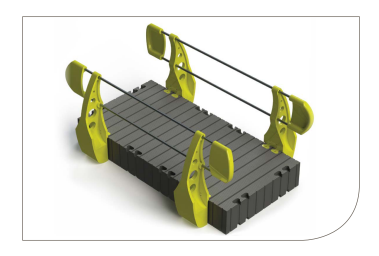
Maintenance should be carried out by competent personnel. Basic wear and tear preventative maintenance is recommended.

#### Important Note

Failure to supply and/or install product in accordance with above specification and installation/usage guidelines voids to complete system certification and/or warranty.

## Floating Walkway





#### **Features**

- Manufactured from durable, lighweight, UV stabilised polyethylene
- · Chemical resistent
- Anti-slip
- Optional bolt on walkway cleats to comply with AS1657-2003 clause 5.3.3 <18 degrees
- Hi-visibility handrails to comply with AS1657
- Modular construction (Flat packed for transport)

Floating Walkway				
Code	Description			
WLK-3015	Floating poly walkway (3000 x 1500mm)			





## Gangways





- Manufactured from aluminum, galvanised or stainless steel
- Range of flooring and grating options
- Optional protective coatings

- Custom fabricate to suit your requirements
- Manufactured in accordance with AS 1657







### Gangways



#### Specification Summary

Supply and install of Coerco Gangways are as per manufacturer Coerco Pty Ltd recommendations.

#### System Applications

Coerco Gangways are designed and engineered for dafely accessing pontoons or platforms and/or equipment in open bodies of water where the bank incline is >18 degrees.

#### Materials

Coerco Gangways are manufactured from aluminum, galvanised or stainless steel.

Galvanizing process in accordance with AS/NZS 4680, AS/NZS 4791 and AS/NZS 4792

Fixings are in accordance with Australian Standard AS 1110.1.

#### Warranty

Coerco Gangways are manufactured to the highest quality standards using Australian Made Materials. Our Gangways are covered by mnaufacture's warranty. Please refer to Section 1.22 in the Coerco Warranty Conditions for more information.

#### Compliance

Coerco Gangways are manufactured in accordance with Australian Standards where applicable.

AS/NZS 4680

AS/NZS 4791

AS/NZS 4792

AS 1110.1

As standard Coerco Gangway complies with AS 1657-2003

#### Inspection & Maintenance

Coerco recommends visual inspection for any damage or loose fixings is recommended periodically and prior to use.

Maintenance should be carried out by competent personnel. Basic wear and tear preventative maintenance is recommended.

#### Important Note

Failure to supply and/or install product in accordance with above specification and installation/usage guidelines voids to complete system certification and/or warranty.

## Gangways





#### **Features**

- Manufactured from aluminium, galvanized or stainless steel
- Range of flooring and grating options
- Optional protective coatings available
- Custom fabricate to suit your requirements
- Manufactured in accordance with AS 1657



# Multi Float Pipe and Cable Floats





- Manufactured in Australia to international standards
- Tough hexene polyethylene for maximum service life
- Fully UV stabilised for protection against degradation
- Chemical resistant allowing flexible applications
- Available in a wide range of sizes and very easy to install
- Internal anti-slip mechanism









# Multi Float Pipe and Cable Floats



#### Specification Summary

Supply and install of Coerco Multi Float Pipe and/or Cable floats as per manufacturer Coerco PTY Ltd recommendations. Coerco Multi Float Pipe and/or Cable floats to be of Australian made high impact chemical resistant UV stabilised LLDPE and manufactured in accordance with AS/NZS4020 & AS2070. All ficings must comply with AS 1110.1

#### Materials

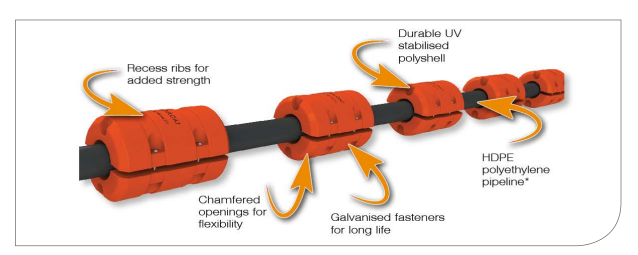
The floats are manufactured from quality grade high impact, linear low density polyethylene certified to AS/NZS4020:2002 and AS2070 Part 1. Fixings are in accordance with Australian Standard AS 1110.1. As standard Coerco Pipe and Cable Floats are supplied with Galvanised Fasteners however Stainless Steel Grade 304,316 and glass reinforced plastic (GRP) are available on request.

#### System Applications

Coerco Multi-Float Pipe & Cable Floats are a designed and engineered for many applications including floating electric cable, drege lines, pump suction lines and strainers, fuel lines, hose, and pipe.

#### Weight

Weights of all Coerco Multi Float Polyethylene Pipe & Cable Floats are determined by Engineer Recommendations based on Application. Please see page 3 of this document for more information.



#### Warranty

Coerco Multi Float Pipe & Cable floats are manufactured to the highest quality standards using Australian Made Material. All floats are covered by manufacturers warranty. Please refer to Section 1.21 in the Coerco Warranty Conditions for more information.

#### Inspection & Maintenance

Visual inspection for any damages or loose fixings is recommended periodically and prior to use. No certified maintenance is required. Basic wwear and tear preventative maintenance is recommended.

#### Compliance

Coerco Multi-Float Polyethylene Pipe & Cable Floats are manufactured to Australian Standards.

All raw materials are quality grade linear low density polyethylene certified to AS/NZS4020:2002 and AS2070 Part 1 & Part 8 for food contact and are manufactured in guidance to Australian Tank Standard AS/NZS 4766:2006. Fixinings are in accordance with Australian Standard AS 1110.1

#### Important Note

To ensure correct bouyancies and to receive an in depth report, please see www.pipefloatcalculator.com

Failure to supply and/or install product in accordance with above specification and installation/usage guidelines voids complete system certification and/or warranty.

# Multi Float Pipe and Cable Floats



Mini Series				
Code	Hose O/Dmm	Length	OD	Reserve Buoyancy
MTF75	10-75	600	300	26kg
MTF90	75-90	580	300	25kg
MTF130	90-130	600	300	22kg

#### **Pallet Load**

- 1200 (L) x 1200 (W) x 1700mm (H)
- 52 sets per pallet Approx 160kg

Smal	l Series			
Code	Hose O/Dmm	Length	OD	Reserve Buoyancy
MTF160	160	900	460	132kg
MTF200	200	900	460	106kg

#### **Pallet Load**

- 1200 (L) x 1200 (W) x 2200mm (H)
- 12 sets per pallet Approx 240kg

Medium Series				
Code	Hose O/Dmm	Length	OD	Reserve Buoyancy
MTF250	250	1000	670	240kg
MTF315	315	1000	670	212kg
MTF355	355	1000	800	200kg

#### Pallet Load (250-315)

- 1200 (L) x 1200 (W) x 2300mm (H)
- 7 sets per pallet Approx 140kg

#### Pallet Load (355)

- 1600 (L) x 1200 (W) x 2200mm (H)
- 7 sets per pallet Approx 270kg

Large Series				
Code	Hose O/Dmm	Length	OD	Reserve Buoyancy
MTF450	450	1050	1300	680kg
MTF480	480	1050	1300	650kg
MTF500	500	1050	1300	650kg
MTF630	630	1160	1160	560kg
MTF710	710	1350	1200	560kg

#### **Pallet Load**

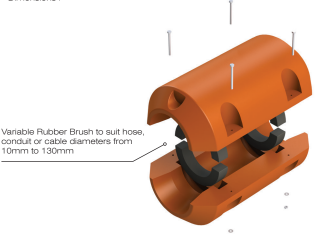
- 1200 (L) x 1200 (W) x 2200mm (H)
- 2 sets per pallet Approx 160kg

Mega Series					
Code	Pipe O/Dmm	Length	OD	Reserve Buoyancy	
MTF1100	1100	2500	2300	5.5T	
MTF1650	1650	2600	2500	6T	

#### **Pallet Load**

- 2500 (L) x 2500 (W) x 2600mm (H)
- 1 set per pallet Approx 260kg

- Reserve Buoyancy is the weight the float will carry before full submergence
- O/D is the Outside Diameter
- Dimensions a







#### For the long haul

- Manufactured in Australia to international standards
- Tough hexene polyethylene for maximum service life
- Fully UV stabilised for protection against degradation
- · Chemical resistant allowing flexible applications
- Available in a wide range of sizes and very easy to install.







### **Poly Strainers**

#### Industrial Pump Accessories









#### **Features**

- Constructed from tough high density polyethylene (HDPE)
- Corrosion resistance
- Prevent pump damage, which reduces wear and tear of pumps
- Large open screen surface area that won't restrict flow rates
- Anti-vortex vanes
- Draw down inlet stub provides better suction
- Flange sized to suit each installation (Table D, Table E, DIN & ANSI)
- Sizes range from 100mm to 500mm
- Skid bases for liner protection are an optional and easy add on

#### Poly Strainers - Galvanised Backing Ring

Code	Description
PS110-G	DN100 Poly Strainer incl. Table E Galvanised Backing Ring
PS125-G	DN125 Poly Strainer incl. Table E Galvanised Backing Ring
PS160-G	DN160 Poly Strainer incl. Table E Galvanised Backing Ring
PS200-G	DN200 Poly Strainer incl. Table E Galvanised Backing Ring
PS225-G	DN225 Poly Strainer incl. Table E Galvanised Backing Ring
PS250-G	DN250 Poly Strainer incl. Table E Galvanised Backing Ring
PS280-G	DN280 Poly Strainer incl. Table E Galvanised Backing Ring
PS315-G	DN315 Poly Strainer incl. Table E Galvanised Backing Ring
PS355-G	DN355 Poly Strainer incl. Table E Galvanised Backing Ring
PS400-G	DN400 Poly Strainer incl. Table E Galvanised Backing Ring
PS450-G	DN450 Poly Strainer incl. Table E Galvanised Backing Ring
PS500-G	DN500 Poly Strainer incl. Table E Galvanised Backing Ring

#### Poly Strainers - Stainless Steel Backing Ring

Code	Description
PS110-S	DN110 Poly Strainer incl. Table E Stainless Steel Backing Ring
PS125-S	DN125 Poly Strainer incl. Table E Stainless Steel Backing Ring
PS160-S	DN160 Poly Strainer incl. Table E Stainless Steel Backing Ring
PS200-S	DN200 Poly Strainer incl. Table E Stainless Steel Backing Ring
PS225-S	DN225 Poly Strainer incl. Table E Stainless Steel Backing Ring
PS250-S	DN250 Poly Strainer incl. Table E Stainless Steel Backing Ring
PS280-S	DN280 Poly Strainer incl. Table E Stainless Steel Backing Ring
PS315-S	DN315 Poly Strainer incl. Table E Stainless Steel Backing Ring
PS355-S	DN355 Poly Strainer incl. Table E Stainless Steel Backing Ring
PS400-S	DN400 Poly Strainer incl. Table E Stainless Steel Backing Ring
PS450-S	DN450 Poly Strainer incl. Table E Stainless Steel Backing Ring
PS500-S	DN500 Poly Strainer incl. Table E Stainless Steel Backing Ring

### **Foot Valves**

#### Industrial Pump Accessories







#### **Features**

- Constructed from tough High Density Polyethylene (HDPE)
- Corrosion resistance
- Prevent pump damage, which reduces wear and tear of pumps
- Large open screen surface area that won't restrict flow rates
- Anti-vortex vanes
- Draw down inlet stub provides better suction
- Flange sized to suit each installation (Table D, Table E, DIN and ANSI)
- Sizes range from 100mm to 500mm
- Skid bases for liner protection are an optional and easy add on
- Includes a non-return valve between the strainer and flange to keep pump primed at all times

#### Foot Valves - Galvanised Backing Ring

Code	Description
PFV100-G	DN100 Poly Foot Valve with Galvanised Table E Flange
PFV150-G	DN150 Poly Foot Valve with Galvanised Table E Flange
PFV200-G	DN200 Poly Foot Valve with Galvanised Table E Flange
PFV250-G	DN250 Poly Foot Valve with Galvanised Table E Flange
PFV315-G	DN315 Poly Foot Valve with Galvanised Table E Flange
PFV355-G	DN355 Poly Foot Valve with Galvanised Table E Flange
PFV400-G	DN400 Poly Foot Valve with Galvanised Table E Flange
PFV450-G	DN450 Poly Foot Valve with Galvanised Table E Flange

#### Foot Valves - Stainless Steel Backing Ring

Code	Description
PFV100-S	DN100 Poly Foot Valve with Stainless Steel Table E Flange
PFV150-S	DN150 Poly Foot Valve with Stainless Steel Table E Flange
PFV200-S	DN200 Poly Foot Valve with Stainless Steel Table E Flange
PFV250-S	DN250 Poly Foot Valve with Stainless Steel Table E Flange
PFV315-S	DN315 Poly Foot Valve with Stainless Steel Table E Flange
PFV355-S	DN355 Poly Foot Valve with Stainless Steel Table E Flange
PFV400-S	DN400 Poly Foot Valve with Stainless Steel Table E Flange
PFV450-S	DN450 Poly Foot Valve with Stainless Steel Table E Flange