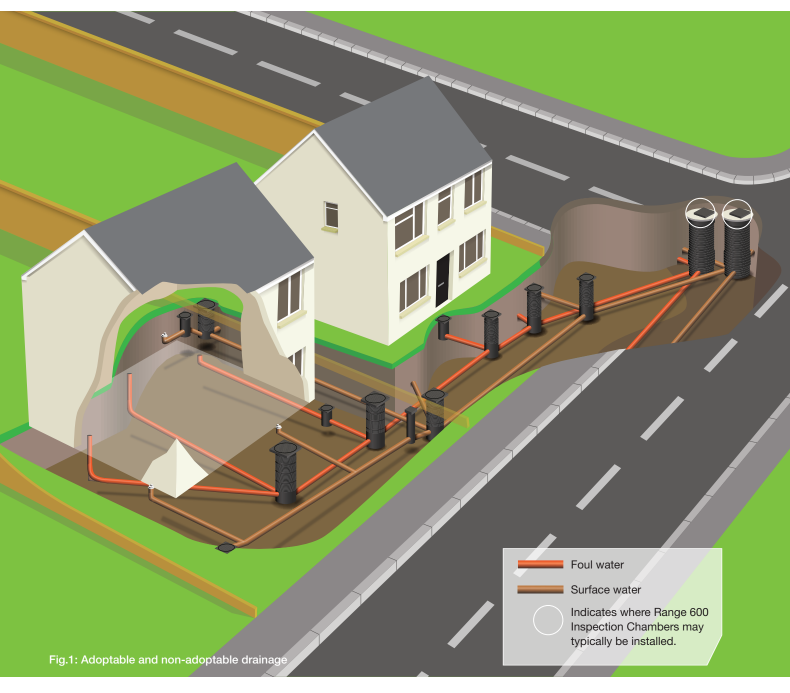


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Adoptable drainage: scope

Lateral drains and sewers that serve two or more properties, and connect to the UK public sewerage network, are now the responsibility of the relevant Water and Sewerage Company [WASC].

See Figs.1 and 2 for typical layouts according to the principles of Sewers for Adoption 7th edition [SfA7].

For regulations and typical details specifically applicable to Inspection Chambers in adoptable applications, see pages 4-5.

Non-adoptable drainage

Drains that only serve individual properties remain the responsibility of each householder. These are still subject to Building Regulations Part H1, see page 4.

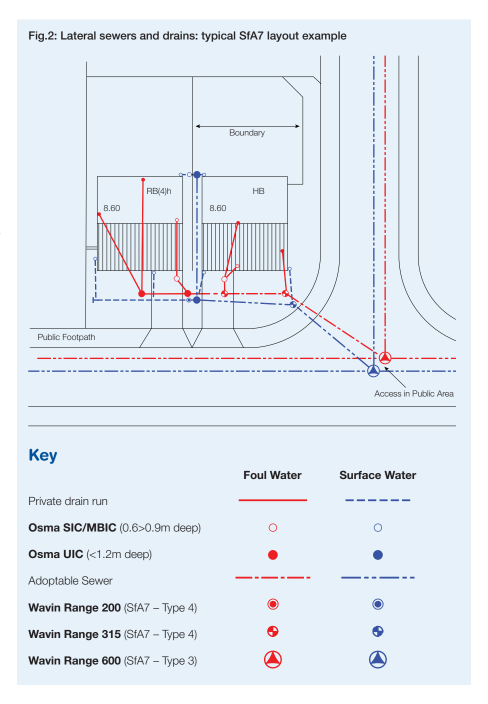
New rules for access chambers

Key changes affecting design and specification

Design and installation of inspection chambers in adoptable applications are now subject to the following:

NEW 7th edition of Sewers for Adoption (SfA7) published 2012

SfA7 standardises all relevant performance criteria, newly-defined design detailing, and installation standards for all adoptable drainage networks - including manholes and inspection chambers.



Flexible (plastic) deep inspection chambers now authorised

SfA7 now incorporates Typical Access Chamber Details for flexible material (= plastic) versions of Chamber Type 4 (see Fig.3).

Rigid traditional concrete chambers are no longer the only authorised type that may be used for adoptable drainage installations down to 3 metres.

NEW standards for chamber design specifications

Inspection Chambers manufactured from plastics are now required to comply fully with BS EN 13598

- Part 1 for installations down to maximum 1.2* metres invert depth
- Part 2 for installations down to maximum 3 metres invert depth

*NOTE: For chambers with 450mm minimum diameter.

> For smaller chambers (min. dia. 190mm) max invert depth is 0.9m.

Regulations for Access Chambers

Chambers for adoptable areas

Typical details

Wavin chambers for Sewers for Adoption (Type 3 / 4) installations can fully comply with all relevant specifications within the standard details reproduced here (see **Fig.3**).

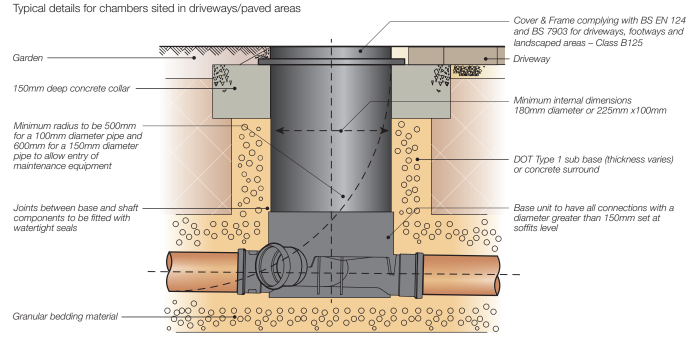
These include requirements for correct installation of covers and frames suitable for the anticipated loading of each location, in accordance with Classifications under BS EN 124.

For installation guidance specifically applicable to Range 600 Inspection Chambers for Type 3 / 4 installations, see page 9 – General Installation, page 12 – Backdrops.

For typical details and installation guidance specifically applicable to Covers & Frames options, see pages 10-11.

Fig.3: Typical Access Chamber Detail - Type 4 (Flexible material detail)

Maximum depth from cover level to soffit of pipe 2m, non entry



Chambers for non-adoptable areas

Non-adoptable drainage: Building Regulations still apply

For drains that are not part of the newlyextended adoptable areas, Part H1 of the Building Regulations is still applicable.

These include minimum dimensions for circular inspection chambers, and for covers, as follows:

Time	Depth to invert from cover level	Internal	Cover	sizes
Туре	(m)	size (mm)	Length x width (mm)	Circular (mm)
Shallow	0.6 or less	190*	-	190
Snanow	1.2 or less	450	430 x 430	430
Deep	> 1.2	450	300 x 300**	Restricted access to max. 350mm**

^{*} Drains up to 150mm

^{**} Size restricted for Health & Safety reasons.

Larger openings may be used in conjunction with a restricted access.

Range 600 Inspection Chambers

Description

600mm diameter polypropylene inspection chambers for adoptable and non-adoptable applications. Compliant with *Sewers for Adoption* 7th edition [SfA7].

Choice of twelve bases for equal pipe connections.

For use directly with 150mm, 225mm and 300mm UltraRib system. For use with other 150mm, 225mm and 300mm plastic pipework and clay pipework via the appropriate adaptor.

600mm diameter shaft may be cut to length to achieve required invert up to maximum 3000mm.

Applications

- For above ground access and maintenance inspection of buried pipework up to 3 metres deep
- For loading applications:
 - B125 (12.5 tonnes) *
 - D400 (40 tonnes) *
 - * with cover & frame supported by concrete plinth

Key Dimensions

- Invert depth of base:
 - 646mm [for 150mm system]
 - 705mm [for 225mm and 300mm systems]
- External shaft diameter: 683mm
- Shaft length: 3m
- Maximum installation depth: 3m

Key Features & Benefits

- Fast, easy installation: no wet trades
- Lightweight: no lifting equipment required
- Reinforced base plate to withstand groundwater pressure
- Shaft can be cut to required length
- All inlets and outlet sockets allow ≤7.5° movement in all directions

Compliance

Range 600 chambers comply with the following standards and regulations

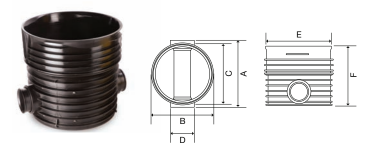
- BS EN 13598-2:2009 ♥
- SfA7 Typical Chamber Detail Type 3: (Non-entry. Maximum depth from cover level to soffit of pipe: 3m)
- Building Regulations Part H1 (type Deep, to maximum depth >1.2m)



Range 600 chamber assembly

Range 600 Inspection Chambers Product Details

Bases



All Range 600 bases are polypropylene and supplied with a base-to-shaft sealing ring.

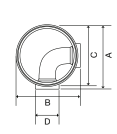
When used in adoptable applications, maximum invert depth 3m.

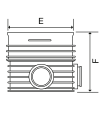
D/S Equal Inspection Chamber Base 🤝

- straight channel only
- 600mm dia. base straight channel and single inlet
- For use with 150mm, 225mm and 300mm UltraRib
- Also for use with 150mm, 225mm and 300mm clay pipework, using Adaptor TA/2 (150mm), Adaptor TA/4 (225mm), or Adaptor TA/7 (300mm)
- Also for connection to 150mm, 225mm and 300mm TwinWall using Adaptors 6TW145 (with 150 Base), 9TW145 (with 225 Base) or 12TW145 (with 300 Base)

Nominal	Part	Dimensions (mm)						
Size (mm)	Number	Α	В	С	D	E	F	G
150	66NE300	720	720	-	150	720	646	207
225	69NE300	720	720	-	225	720	705	207
300	612NE300	720	720	-	300	720	705	207





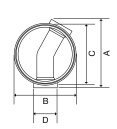


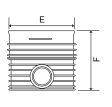
D/S Equal Inspection Chamber Base 🛇

- bent 90° channel only
- 600mm dia. base incorporating bent 90° channel and single inlet
- For use with 150mm, 225mm and 300mm UltraRib
- Also for use with 150mm, 225mm and 300mm clay pipework, using Adaptor TA/2 (150mm), Adaptor TA/4 (225mm), or Adaptor TA/7 (300mm)
- Also for connection to 150mm, 225mm and 300mm TwinWall using Adaptors 6TW145 (with 150 Base), 9TW145 (with 225 Base) or 12TW145 (with 300 Base)

Nominal		Dimensions (mm)						
Size (mm)	Number	Α	В	С	D	E	F	G
150	66NE314	720	720	-	150	720	646	207
225	69NE314	720	720	-	225	720	705	207
300	612NE314	720	720	-	300	720	705	207







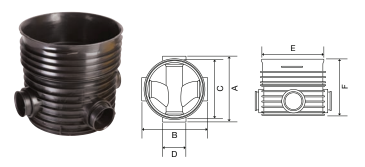
D/S Equal Inspection Chamber Base \heartsuit

- bent 30° channel only
- 600mm dia. base incorporating bent 30° channel and single inlet
- For use with 150mm, 225mm and 300mm UltraRib
- Also for use with 150mm, 225mm and 300mm clay pipework, using Adaptor TA/2 (150mm), Adaptor TA/4 (225mm), or Adaptor TA/7 (300mm)
- Also for connection to 150mm, 225mm and 300mm TwinWall using Adaptors 6TW145 (with 150 Base), 9TW145 (with 225 Base) or 12TW145 (with 300 Base)

Nominal		Dimensions (mm)						
Size (mm)	Number	Α	В	С	D	Е	F	G
150	66NE315	720	720	-	150	720	646	207
225	69NE315	720	720	-	225	720	705	207
300	612NE315	720	720	-	300	720	705	207

Range 600 Inspection Chambers Product Details

Bases



D/S Equal Inspection Chamber Base

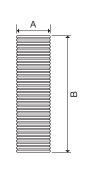


- straight channel with two 90° branches (left and right)
- 600mm dia. base incorporating straight channel and three inlets including 2 x 90° equal branch inlets
- For use with 150mm, 225mm and 300mm UltraRib
- Also for use with 150mm, 225mm and 300mm clay pipework, using Adaptor TA/2 (150mm), Adaptor TA/4 (225mm), or Adaptor TA/7 (300mm)
- Also for connection to 150mm, 225mm and 300mm TwinWall using Adaptors 6TW145 (with 150 Base), 9TW145 (with 225 Base) or **12TW145** (with 300 Base)

Nominal	Part	Dimensions (mm)						
Size (mm)	Number	Α	В	С	D	E	F	G
150	66NE316	720	720	-	150	720	646	207
225	69NE316	720	720	-	225	720	705	207
300	612NE316	720	720	-	300	720	705	207

Shaft





P/E Inspection Chamber Shaft

- 600mm dia. plain-ended shaft. Length: 3 metres
- For use with all Range 600 bases

Nominal	Part	Dimension	nsions (mm)	
Size (mm)	Number	Α	B**	
600	60NE003	683	3000	

^{**} Dimension B = effective height

Restriction Access Cap





Restriction Access Cap

- For use with 60NE003
- Restricts access to 350mm
- Supplied with one 600mm sealing ring

Nominal	Part	Dimensions (mr			
Size (mm)	Number	Α	В		
600	60NE930	704	270		

Range 600 Inspection Chambers Product Details

Accessories

Connector Kit

 For connecting 110/160mm plastic pipework to Range 600 Inspection Chamber shaft

Nominal Size (mm)	Part Number
110	NE950
160	NE960

Chamber Shaft Cutter components

 For cutting 110/160mm connection holes to receive plastic pipework in Range 600 Inspection Chamber shaft

Nominal Size (mm)	Part Number
110	NE955
160	NE965

Adaptors for clay pipe

 For connecting 100/150mm clay pipe to chamber base

Nominal Size (mm)	Part Number
100	SA15/1
150	SA15/2

Adaptor for UltraRib pipe

 For connecting 150mm UltraRib pipe to chamber base

Nominal	Part
Size (mm)	Number
150	6UR141

Spares

Chamber Base to Shaft Seal

• 600mm diameter for use with **60NE003**

Nominal Size (mm)		Dimensions (mm) dia.					
-	600TW117	600					

Transportation, handling and storage

Transportation

If chambers are carried on vehicles with a flat bed, ensure that:

- The bed is free from nails and other projections.
- Chambers are adequately secured.

Handling

Range 600 polypropylene chambers are lighter than other, more traditional materials, yet have excellent strength and impact

characteristics. So they are easier to handle and less likely to be damaged.

However, to minimise risk of damage:

- Load/unload chambers by hand: avoid use of mechanical handling equipment if possible.
- If mechanical equipment employed, use special hoist equipment with textile straps. Do NOT use metal hooks or chains.

 Do not drop chambers onto hard surfaces or drag them along the ground.

Storage

Store chambers on level ground that is free of stones and sharp objects. Exercise reasonable care to avoid damage prior to their installation.

Installation guidance: chamber and shaft

NOTE: The following is a summary of installation procedures following selection of a suitable Range 600 Base for the required number of inlets.

Excavation

 Take precautions against trench collapse: support trench sides deeper than 1.2m.

Preparation

 Prepare and compact 100mm regulating bed of granular material in trench bottom.

Positioning/connection

- Position Base on regulating bed. Check outlet is facing in the correct direction: i.e. with side inlets swept to follow water flow.
- Ensure all inlets/outlet are free from dirt or grit.
- Use standard jointing sequence to connect 150mm, 225mm or 300mm UltraRib pipes to inlets/outlet.
 For connection of TwinWall pipes in these sizes, use Adaptors 6TW145, 9TW145 or 12TW145

If connecting to 150mm, 225mm or 300mm Hepworth Clay, insert the appropriate adaptors into the required inlet/outlet as follows:

- 150mm Clay use Adaptor **TA/2**
- 225mm Clay use Adaptor TA/4
- 300mm Clay use Adaptor TA/7

NOTE: The main through channel MUST be used. Bends up to 45° may be used on any inlet or outlet.

Backfill

 Using same material as bedding, backfill around Base in 150mm layers up to underside of shaft socket.
 Ensure inside of Base is free of debris.

Preparing shaft

- Cut corrugated shaft to approx. Invert depth of Chamber.
 RECOMMENDATION: leave extra 300mm depth to allow for possible final site changes.
- Locate sealing ring between 2nd and 3rd ribs from shaft bottom. Ensure ring is seated correctly/not twisted.
- Clean inside of Base socket and lubricate this entire area.

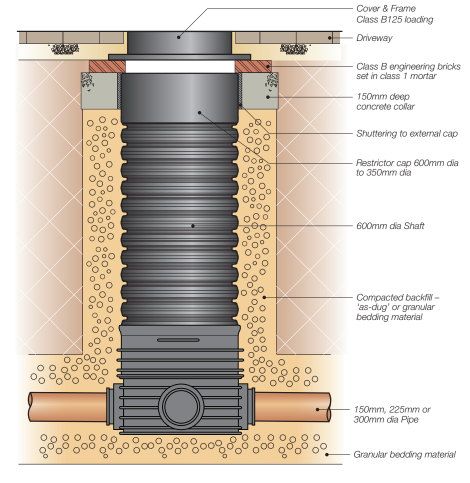


Fig. 4: Typical installation detail: Range 600 Inspection Chamber. Type 3

 Position shaft at 45° angle into Base socket. Vertically push home manually or, if required, with mechanical assistance (if so, protect top of shaft).

Backfill trench

 Before starting backfill, cover top of shaft to prevent ingress of dirt or grit.

Trafficked application (e.g. roadway)

Follow Highway Specification: use
 Type 1 or similar backfill, and compact.

Non-trafficked application (e.g. garden area)

 Use "as-dug" material (excluding stones >40mm dia., frozen or vegetable matter) in 300mm layers. Tamp mechanically around full circumference of Base so that current conditions re ground and water table, and anticipated future loading, can be supported.

RECOMMENDED SPD LEVELS:

- Green areas 90%
- Paved areas/limited traffic load 95%
- Roads/heavy traffic loads 98%
- Avoid knocking shaft during backfilling and keep free of debris.
- Backfill to formation level.

Trim shaft/fit restriction access cap

 Trim shaft to required height using finetoothed saw.

NOTE: If finished ground level is not yet known, leave shaft proud of surface and keep open end covered until final completion.

- When shaft trimmed to final height, locate sealing ring between 2nd and 3rd ribs from shaft top. Ensure ring is seated correctly/not twisted.
- Lubricate inside of 350mm restrictor cap, position over top of shaft, and push fully home

Installation guidance: cover and frame

Use the appropriate Cover and Frame to suit application area/function:

A15 – non-loaded green/landscaped areas only accessible to pedestrians and bicycles

B125 – paved areas with limited traffic load, where heavy vehicles do not have access

D400 - roads with heavy duty traffic loads

Galvanised cover and frames

Galvanised options are recommended for A15 applications.

For A15 applications in areas such as domestic gardens and/or applications subject to occasional/temporary loading up to 15kN (1.5 tonnes) such as domestic driveways, the frame should always be supported by a concrete plinth. (See Fig. 5).

Ductile iron covers and frames

Ductile iron options are recommended for heavier loaded applications:

Class **B125** - with medium duty loading capacity of 125kN (12.5 tonnes) where the frame is supported by a concrete plinth. Suitable for applications such as car parks and service roads.

Class **D400** classification - with loading capability of up to 400kN (40 tonnes) where supported by a concrete plinth. Suitable for carriageways and roads subject to motor vehicle trafficking.

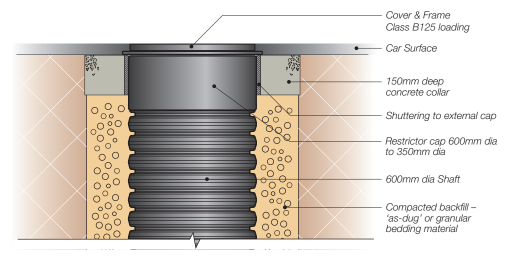


Fig.5. Installation detail A15 –domestic gardens and/or areas subject to occasional vehicle loading up to 15kN (1.5 tonnes)

Installation procedures:

For A15 applications in domestic garden areas and/or subject to occasional vehicle loading up to 15kN (1.5 tonnes) (See Fig.5)

EXAMPLE: domestic driveways

- Leave top 150mm of shaft clear of backfill
- Lay 150mm thick slab of pre-cast or in situ concrete around top of shaft chamber
- Prepare A15 Cover and Frame for installation in accordance with manufacturer's instructions
- Position the cover and frame socket on top of slab and fix in accordance with manufacturer's instructions

Installation guidance: B125 & D400 cover and frame

Installation procedures:

For B125 - Paved areas with limited traffic load and for D400 - Roads with heavy traffic loads

- Trim shaft section at last stage of construction. Ensure unit is at correct height.
- Protect shaft from traffic loading by shuttering its external ribs.
- Lay 150mm thick slab of pre-cast or in situ concrete around top of shaft chamber with minimum opening 750mm x 750mm - or 750mm diameter - to ensure that any loads are distributed away from the shaft.
- On top of slab, construct Class B engineering brickwork OR concrete blocks OR pre-cast concrete seating rings up to required height.
- According to required loading application, position the appropriate Cover and Frame on top of slab. (See Fig.6)

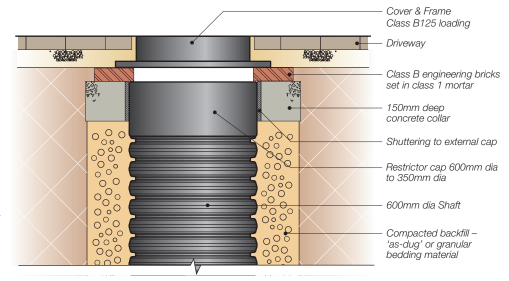


Fig.6. Installation detail for B125 loading: paved areas with limited traffic load; and for D400 loading: roads with heavy traffic loads

Cover & Frame Class B125 loading Driveway 38038 Class B engineering bricks set in class 1 mortar 0.4.0 0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0 0.0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0. A 4 4 150mm deep concrete collar 000 0000 Restrictor cap 600mm dia to 350mm dia 000 000 000 000 600mm dia Shaft 00 000 0000 Compacted backfill -'as-dug' or granular bedding material 00 000 00 00 0000000 00 150mm, 225mm or 300mm dia Pipe

Installation guidance: backdrop connections

Fig.7. Installation detail - typical backdrop situation

Installation of backdrop connections

A chamber which has substantially different invert levels will require backdrop connection of one or more drains. This operation can be done externally on site. (See Fig.7)

Use a combination of Backdrop Kit [NE950 or NE960], with associated 100/110mm or 150/160mm fittings, for in situ connection to a 600 shaft, as follows:

- Drill required opening into corrugated shaft section at appropriate place
- Clean and remove any swarf from the opening

- Install the special 110mm or 160mm seal into the opening
- Fully lubricate around the entire internal surface of the seal
- Insert specially designed "in-situ" socket connector into the seal opening
- Lubricate the outside surface of the spigot pipe to be connected and insert into the socket connector
- Make remaining connections in the same way as for standard jointing of 110mm or 160mm pipes and or fittings

Granular bedding material

Installation Guidance

Testing

All testing of these non-man entry chambers and connecting pipework must be undertaken at ground level.

For guidance, please use the following:

Air Testing using remote test bags: equipment required

- 3 x 1 metre x 8mm Steel Drainage Rods
- 50mm Double Worm Screw for use with Steel Drainage Rods
- PVC sealing bags fitted with Schrader Valve and 6 metre hose.
- Steel drain plug with testing point
- Bicycle Pump
- Tyre pressure gauge to ensure correct inflation pressure of the test bags.

Air Testing procedure

- 1. Assemble drain rods to 3 metres in length with double worm attachment on end.
- Remove as much air as possible from the PVC Sealing Bag.

Method: hold valve open and squeeze bag flat.

Tip: folding the bag in half to make it as small as possible will make it easier to locate.

- Twist neck of PVC Sealing Bag into double worm attachment until it has firm grip on bag.
- 4. Ensure valve end of hose is secure with no danger of falling down the chamber.
- Hold drain rods and hose from the PVC Sealing Bag together. Start to lower the test bag into the base.

Tip: Keep hose tight while lowering bag. This helps to keep bag in place.

- 6. When bag is in chamber base, position it into the channel of the run to be tested.
- 7. By using the channel as a guide, slide test bag into the mouth of the pipe, and as far as possible into the pipe.

Method: use rods to push bag into position.

 Leave rods attached (this ensures bag is held in position). Start to pump the bag up using a bicycle pump.

NOTE: When inflating the test bags, follow manufacturer's instructions to ensure pressure is not exceeded. Use tyre pressure valve to monitor bag pressure.

If required, remove rods by twisting them in an anti-clockwise direction to release the double worm. Check the valve end of hose is safely positioned. Place a similar sealing bag or a steel drain plug at the other end of the pipe length to be tested.

(This could be another chamber or a terminal access point.) Both bag and steel drain plug must include a suitable testing point.

- 11. Attach a manometer. Carry out required air test method.
- 12. Remove sealing bag

Method: twist double worm attachment around the hose at ground level. Lower it down the hose, guiding the rods to the bottom of the chamber and once again grip the bag.

NOTE: No requirement to grip bag tightly. This is simply to aid its removal.

Release as much air as possible from bag. Then slide bag back out the pipe with the rods.

When this is done, lift/remove all test equipment out of the chamber.

Maintenance

As with all Wavin Chambers, the smooth interior bore of chamber channels and associated pipe systems will aid the flow of water and waste through the system.

Because man-entry of Wavin chambers is not possible, maintenance work such as Rodding, Jetting and CCTV inspection must be undertaken at ground level.

Always follow the Health & Safety and Operational procedures of equipment suppliers.

Wavin Chambers

Comprehensive choice

Wavin Range 600 is part of a comprehensive portfolio of inspection chambers that can provide the optimum solution for every adoptable and non-adoptable situation.

Base Type	Max Invert Depth* (m)	Base Dia. (mm)	SfA7 Type	No. of Inlets			Inlet Sizes (mm OD)					
				1	2-3	4-5	100/110	150/160	160	225	300	
Shallow	0.6	250	4*		•		0					
Multi-Base	0.9	300	4*				0					
Mini-Access	0.9	315	4		•		0					
Universal	1.2	450	4*		•	•	0	0	0			
PPIC	1.2	475	4		•	•	0	0	0			
Range 200	2.0	200	4	•			0		0			
Range 315	2.0	315	4	•			0		0			
Range 450	3.0	450	3, 4	•	•	•	0	0	0			
Range 600	3.0	600	3, 4					0		0	0	

^{*} NOTE: Maximum invert depths shown are for individual base types.

Under SfA7 and Building Regulations, maximum permitted depth can be less.

Wavin total solutions

Wavin systems are integrated to provide a total solution for above and below ground drainage, water management, plumbing and surface heating and cooling for the Building and Construction markets.

Wavin is Europe's leading supplier of effective solutions for essential needs of daily life: safe distribution of drinking water; sustainable management of rainwater and waste water; energy-efficient heating and cooling for buildings.

Associated systems

Contact Wavin Technical Design Department for further details regarding:

- Below Ground Drainage systems
- Surface Water Drainage systems
- Stormwater Management systems

Other Wavin systems

- Hep₂O Flexible Plumbing system
- Hep₂O Underfloor Heating and Cooling systems
- Rainwater systems
- Soil & Waste systems

Technical advice and further Information

Our Inspection Chambers are backed by Wavin's comprehensive technical advice service. This is available to provide expert assistance at every stage of a project, from planning and product selection to installation and maintenance.

Contact Wavin Technical Design Department:

Tel: **0844 856 5165** Fax: **01249 766653**

Email: technical.design@wavin.co.uk
or via online enquiry at www.wavin.co.uk



Wavin: Range 600 Inspection Chambers Product Technical Guide

Wavin provides effective solutions for essential needs of daily life: safe distribution of drinking water; sustainable management of rainwater and waste water; energy efficient heating and cooling for buildings.

Wavin's European leadership, local presence, commitment to innovation and technical support, all benefit our customers. We consistently achieve the highest sustainability standards and ensure total reliability of supply to support our customers to achieve their objectives.



Wavin operates a programme of continuous product development, and therefore reserves the right to modify or amend the specification of their products without notice. All information in this publication is given in good faith, and believed to be correct at the time of going to press. However, no responsibility can be accepted for any errors, omissions or incorrect assumptions. Users should satisfy themselves that products are suitable for the purpose and application intended.

Wavin

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