uponor



**G** CALEFFI





## PIPESPEC PRO

# HYBRID VRF PIPE CONNECTION SYSTEM



waterware.co.nz



### SYSTEM OVERVIEW

The following pages provides installers with all the key technical specifications, components, and diagrams required to properly set up the pipework for Mitsubishi Electric's Hybrid VRF systems.

This valuable reference guide outlines the preferred pipe sizing, fitting requirements,

installation best practices, and precommissioning procedures. With the right configuration of PipeSpec Kits ordered upfront, HVAC professionals can expertly install these innovative water-based energy transfer systems for optimal efficiency and performance.

### **INNOVATIVE WATER-BASED ENERGY TRANSFER**

The Mitsubishi Electric Hybrid-VRF is a 2-Pipe Heat Recovery System using water as the energy transfer medium (heating/cooling) between the HBC (Hybrid Branch Circuit) Controller and the Indoor Units (Fan Coil Unit).

This design feature requires no refrigerant charge (replaced by water) in occupied spaces, minimising the need for leak detection. Hybrid VRF is a truly integrated modern heating and cooling solution for office buildings, hotels, hospitals, medical centres, schools, high-rise buildings, shopping centres and other commercial premises, where occupant comfort is paramount.

The system offers a wide range of terminal FCUs that have specific requirements for pipe sizing to be run to these units. The H-VRF has three different connection types.

These connection types refer to the internal diameter (I/D) as detailed in the drawings and specifications:

I/D Sizing	Indoor Unit FCU Model	Required sized pipes and fittings
20mm	up to 5.6kW cooling - up to WP50 Slave units and Water Make-up	25mm O/D Multilayer <b>CRIMP</b>
32mm	up to 9kW cooling - WP63 - WP80	40mm O/D Multilayer <b>CRIMP</b>
32mm	over 9kW cooling - WP100 - WP125	40mm O/D Multilayer <b>CRIMP</b> – Twin Port

### **Uponor**

### WATERWARE DISTRIBUTED UPONOR COMPOSITE PIPES

To meet these pipe size requirements, the German manufactured **UPONOR** pipe system supplied by **Waterware Group** is recommended as an ideal solution. The **UPONOR** MULTILAYER COMPOSITE (MLC) pipe that consists of internal and external layers of PE-RT (Polyethylene Raised Temperature) with an internal layer of aluminium. This composition ensures durability and longevity, with a designed lifespan of over 50 years.

The **UPONOR** MLC pipe system is suitable for a wide range of applications, temperatures, and pressures in heating and cooling systems. Absolutely **100%** oxygen-diffusion-tight 5-layer composite pipe for distribution and heating applications.



### HYBRID VRF TECHNICAL OVERVIEW

### HYBRID VRF SYSTEM EXAMPLE

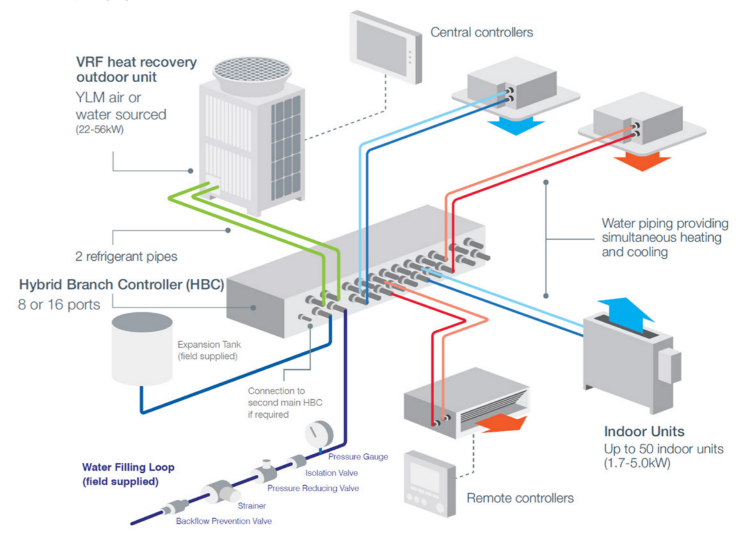


Image for representation only

# **G** CALEFFI

### PRODUCT SPECIFICATIONS







Code	Description	Max. Working Temperature	Max. Working Pressure
557805	DISCALSLIM® - 3/4" F	0-90 °C	4 bar
AV502640	Automatic Air Vent 1/2"	0-115 °C	10 bar
MA538400	Drain Tap 1/2"	5-110 °C	10 bar
HS553640	Auto filling Valve Set 15mm (0.2 – 4 bar)	5-65 °C	16 bar
EV255008	Wall Hanger 3/4"	5-110 °C	50 kW
EV5560	Expansion Vessel 3/4", 1.5bar p/c	-10-120 °C	6 bar

### H-VRF CITY MULTI - PIPEWORK SPECIFICATION

### **Refrigerant Connections**

Mitsubishi Electric Heat Recovery Outdoor Units will be installed and connected to main Hybrid Branch Circuit box (HBC). Proprietary refrigeration insulated copper pipework (not distributed by **Waterware**) will be installed between the outdoor unit & Main HBC('s), coupling them together.

#### Water Connections

Main & Slave HBC units are fitted with 22mm Ø copper tails/stubs to EN 1057 water pipe sizing for the flow and return circuit lines, expansion, and filling ports. All water connections to the Main & Slave HBC boxes shall be made with compression and/or press connections that match the EN 1057 copper tails/stubs on Main & Slave HBC Boxes.

The 32mm I/D pipe flow and return circuits size up from the 22mm Ø copper tails/stubs to 40mm Ø **Uponor** MLC pipe with matched fittings to couple these components together between.:

Main HBC and Slave HBC
 20mm II

• HBC to the FCU 20mm or 32mm (FCU specific)

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## MULTILAYER COMPOSITE PIPES (MLC)

**Uponor** Uni Pipe PLUS is the unique composite pipe with no weld seam, which increases fixing distances and reduces the bending radii by up to 40 % compared to conventional composite pipes – that means fewer pipe fixing points are

required during installation and many changes in direction can be achieved with pipe bends. That reduces the number of fittings and pipe clamps required and saves assembly time.

### **UPONOR UNI PIPE PLUS**

- Seamless for maximum safety
- High form stability and minimal expansion
- Improved bending properties
- 100 % oxygen-tight



- Low weight, dimensional range 14 110 mm
- Large mounting distances without clips

Detail	Unit	25	40	
Pipe dimension (O/D)	mm	25x2.5	40x4	
Inner dimension (I/D) mm	mm	20	32	
Material		PE-RT/	AL/PE-RT	
Operation Temperature – Heating	°C	Up	to 80	
Operation Pressure (max. permanent)	Bar		10	
Fire classification	cation Normally inflam		able B2 according to DIN 4102 / Euroclass E	
Length per bar/coil (standard)	m	50	5	
Water volume I/m		0.314	0.800	
Weight of pipe with water kg/m		547/560	-/1310	
Thermal conductivity	W/mK		0.4	
Coefficient of expansion a	m/mK	25	x 10-6	
Min. bending radius by Hand	mm	125 (5x ø r)	-	
Min. bending radius by <b>Bending Spring</b>	mm	75 (3x ø r)	-	
Fixing distances	Horizontal mm	1600	1700	
	Vertical mm	2100	2200	

# uponor

### MULTILAYER COMPOSITE PIPES (MLC)

ALL CIRCULATING PIPEWORK MUST BE INSULATED TO THE MANUFACTURERS REQUIREMENT OR PROJECT SPECIFIED R-VALUE.















#### PIPE FITTINGS

WATERWARE AND UPONOR HAVE 2 TYPES OF FITTINGS.

### High-quality materials

Fittings made of dezincing resistant brass according to the UBA positive list and alternatively made of the highperformance plastic PPSU allow unrestricted use in tap water and heating installations.

### Unique pressing control and test safety

The stainless-steel press sleeves are sheathed with a colour-coded foil depending on the dimensions, which can be easily removed after pressing and thus offers a double pressing control in addition to the "unpressed-untight" function.

### Flow-optimised design

The streamlined design ensures low zeta values and enables pressure loss optimised planning.

### Fast and simple installation

Just three steps to the finished connection without deburring or calibrating: Cut, stick, press. The slim design of the finished connection also makes subsequent insulation easier.

# nbouot

## MULTILAYER COMPOSITE PIPES (MLC)

### UPONOR S-PRESS PPSU FITTING 40 - 75 MM

Item	Description
Α	Uponor MLC or Uni Pipe PLUS composite pipe 16 – 32 mm
В	Flow-optimised design
С	Sleeve collar for press jaw centring
D	Stainless steel press sleeve
Е	Inspection window for insertion depth
F	Fitting body made of PPSU
G	Press jaw stop
Н	Press indicator film
1	Colour-coded dimensional marking
J	QR code for additional information

### Flow-optimised design

The streamlined design ensures low zeta values and enables pressure loss optimised planning.

### Fast and simple installation

Just three steps to the finished connection without deburring or calibrating: Cut, Stick, Press. The slim design of the finished connection also makes subsequent insulation easier.

1 Insert the Uponor composite pipe into the fitting.



The pipe must be cut square at a 90° angle, insert the pipe into the fitting. The pipe end does not have to be deburred or calibrated beforehand.

Apply the press jaw.



Ensure the pipe is visible through the inspection window the apply the press jaw with the same colour coding as the fitting to the press jaw guide in the stainless steel press sleeve.

### 3 The film can be easily removed after



After pressing, a clear deformation of the stainless steel press sleeve is visible. In addition, the film can be easily removed after successful pressing (visual inspection).

### Unpressed connections are reliably detected.

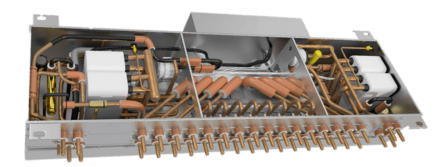


Unpressed connections are reliably detected as leaky during the leak test due to the unpressed-untight function. An unpressed fitting also stands out clearly due to the indicator foil still being present on the stainless steel press sleeve.



### PIPE AND ADDITIONAL FITTINGS

The following equipment offer is to allow connection to HBC Branch Controller Unit:



Code	Description	Unit	lmage
1094883	UPONOR UNI Pipe+ White p/m (50m coil), 25x2.5mm, Insulated S13 Blue	50m	
1059574	Uponor UNI Pipe+ p/m (5m length), White S, 25x2.5mm	5m	
1084911	Uponor UNI Pipe+ p/m (50m coil), White S, 25x2.5mm	50m	
1013446	UPONOR UNI Pipe+ p/m (5m length), White S, 40x4mm UP UNI PIPE+ 40x4mm (5m length)	5m	

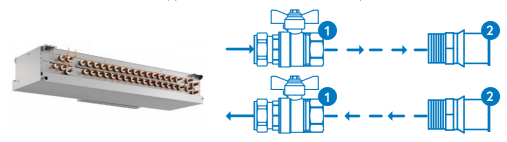
	Kit Code Key						
С	Compression	F	Flexible	AF	Autofill	_	Pipe Connection
1	Isolation	AS	Air Separator	EV	Expansion Vessel		Direct Connection
U	Union	AV	Air Vent				
T	Threaded						



### CONNECTION KITS FOR HBC

HBC-CI	25 25mm Connection Kit to H	25mm Connection Kit to HBC with Isolation Valve			
Component	Description	Image	Required		
1	Ball valve 3/4"F x 22 compression		2		
2	Uponor S-PRESS PLUS, Male Adapter, 25mm x 3/4" R		2		

Compression olive connection to HBC copper stub, with threaded BSP adapter connection to 25mm pipework.

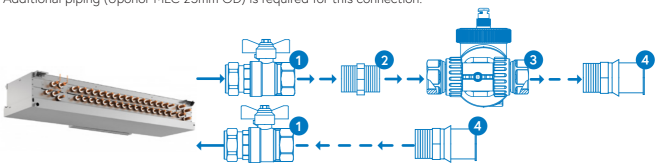


HBC-CIA	\$25 25mm Connection to HBC - With	ı Isolation Valve and Air Separat	or
Component	Description	lmage	Required
1	Ball valve 3/4"F x 22 compression		2
2	Hex Nipple 3/4"		1
3	DISCALSLIM® - 3/4" F, adjustable for horizontal and vertical pipes, includes Insulation kit		1
4	Uponor S-PRESS PLUS, Male Adapter, 25mm x 3/4" R		2

The DISCAL® Deaerator devices can autonomously and continuously discharge the air from climate control circuits, down to the microbubble level.

Typically fitted to either the first or last flow circuit (e.g. port 1 or 8 or 16) on the HBC in relation to available space. Includes insuation kit.

Additional piping (Uponor MLC 25mm OD) is required for this connection.







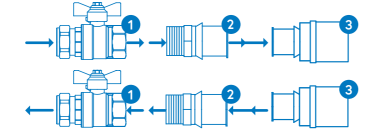
### CONNECTION KITS FOR HBC

HBC-CI40		140	40mm Connection Kit at HBC - with Isolation Valve			
	Component	D	escription (	lmage	Required	
	1	Ball valve 3/4"F x 22 comp	pression		2	
	2	Uponor S-PRESS PLUS, Ma	le Adapter, 25mm x 3/4" R		2	
	3	Uponor S-Press, PPSU Stra	ight Reducer, 40x25mm		2	

Compression olive connection to HBC copper stub, with threaded BSP adapter to 25mm pipework into 25/40 reducer fitting.

Additional Piping (Uponor MLC 25mm OD) is required for this connection.







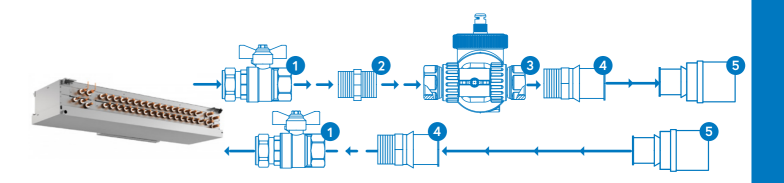
### CONNECTION KITS FOR HBC

HBC-CIA	40	40mm Connection to HBC - with Isolation Valve and Air Separator				
Component		Description	lmage	Required		
1	Ball valve 3/4"F x 22	2 compression		2		
2	Hex Nipple 3/4"			1		
3		F, adjustable for horizontal ncludes Insulation kit		1		
4	Uponor S-PRESS PLU 25mm x 3/4" R	JS, Male Adapter,		2		
5	Uponor S-Press, PPS	U Straight Reducer, 40x25mm		2		

The DISCAL® Deaerator devices can autonomously and continuously discharge the air from climate control circuits, down to the microbubble level.

Typically fitted to either the first or last flow circuit (e.g. port 1 or 8 or 16) on the HBC in relation to available space. Includes insulation kit.

Additional Piping (Uponor MLC 25mm OD) is required for this connection.







### CONNECTION KITS FOR HBC





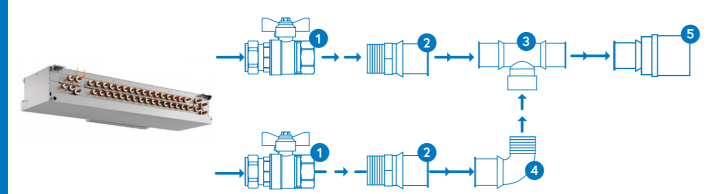


HBC-CI	40TP 40mm Connection Kit at HBC Twi	n Port - with Isolation Val	ve
Component	Description	lmage	Required
1	Ball valve 3/4"F x 22 compression		4
2	Uponor S-PRESS PLUS, Male Adapter, 25mm x 3/4" R		4
3	Uponor S-Press+, Female Tee, 25mmx3/4" RPx25mm	E 6 60	2
4	Uponor S-Press+, Male Elbow Adapter, 25x3/4" R		2
5	Uponor S-Press, PPSU Straight Reducer, 40x25mm		2

Compression olive connection to HBC copper stub, with threaded BSP adapter to 25mm pipework of equal length to allow the tee connection twin port, then 25/40 reducer fitting.

Additional Piping (Uponor MLC 25mm OD) is required for this connection.

This section is to allow in-line pipework kits in circuit connection between the Branch Controller and Indoor Units:



\*2 of the above set included in the kit

### CONNECTION KITS TO HWU

HVRF-AV	25 25mm Inline Automatic Air	25mm Inline Automatic Air Vent			
Component	Description	lmage	Required		
1	Air vent 1/2" top bleed 6bar, brass		1		
Optional	Anti-vacuum cap for automatic air vents 5026 and 5027 series		Optional		
2	Uponor S-Press+, Female Tee, 25mm x 1/2" RP x 25mm	6 60	1		

In-Line AAV can be installed at either the HBC or FCU end of the circuit, determined by the highest point where air will gather in the water circuit.

This location should be relevant to access for servicing typically near the unit or hatch way.

HVRF-D	P25 25mm Inline Drain Ta	p	
Component	Description	lmage	Required
1	Uponor S-Press+, Female Tee, 25mm x 1/2" RP x 25mm	E CHO	1
2	15mm Boiler drain tap + tail and cap		1

Optional: able to be installed as part of repair and maintenance to individual circuit post install, that avoids the need to fully re-commission HBC Controller.

This location should be relevant to access for servicing typically near the unit or hatch way.





### CONNECTION KITS TO HWU



HVRF-AV	40 40mm Inline Automatic Air	40mm Inline Automatic Air Vent			
Component	Description	lmage	Required		
1	Air vent 1/2" top bleed 6bar, brass		1		
Optional	Anti-vacuum cap for automatic air vents 5026 and 5027 series		Optional		
2	Uponor S-Press+, Female Tee, 40mmx1/2" RPx40mm		1		

In-Line AAV can be installed at either the HBC or FCU end of the circuit, determined by the highest point where air will gather in the water circuit.

This location should be relevant to access for servicing typically near the unit or hatch way.

HVRF-DF	P40 40mm Inline Drai	240	40mm Inline Drain Tap			
Component	Description		Image	Required		
1	Uponor S-Press+, Female Tee, 40mmx1/2" RPx40mm	Uponor S-Press+, Female <sup>-</sup> 40mmx1/2" RPx40mm		1		
2	15mm Boiler drain tap + tail and cap	15mm Boiler drain tap + ta		1		

This location should be relevant to access for servicing typically near the unit or hatch way.

Optional: able to be installed as part of repair and maintenance to individual circuit post install, that avoids the need to fully re-commission HBC Controller.



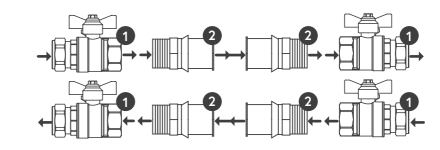
### CONNECTION KITS TO HWU

Slave	Kit 25mm Hot and Cold Water feeds to Sub Hi	25mm Hot and Cold Water feeds to Sub HBC - With Isolation Valve			
Component	Description	lmage	Required		
1	Ball valve 3/4"F x 22 compression		8		
2	Uponor S-PRESS PLUS, Male Adapter, 25mm x 3/4" R		8		

This kit provides isolation valves and connection between the Main HBC Box and sub-HBC controller.

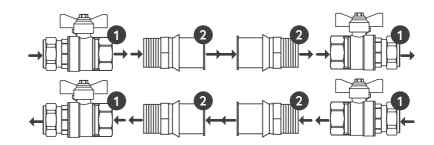
Additional piping (Uponor MLC 25mm OD) is required for this connection.

The connection between Main and Slave HBC requires flow and return on both heating and cooling circuit to balance the system and deliver independent circuit temperature, thus 4-pipe connection.











# PIPESPEC PRO

## INDOOR UNIT (FAN COIL) FCU

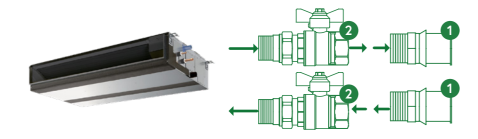




TIP: Where possible, it is easier to assemble and secure valves and fittings while the Fan Coil Unit (IDU) is positioned on the ground, ensuring that the pipework can be connected effortlessly once the unit is suspended. This approach enhances precision and simplicity compared to working at elevated heights.

FCU-TI25		7125 25mm Connection Kits to FCU – v	with Isolation Valv	e
	Component	Description	lmage	Required
	1	Uponor S-PRESS PLUS, Male Adapter, 25mm x 3/4" R		2
	2	Uponor S-Press+, Female Tee, 40mmx1/2" RPx40mm		2

This kit offers isolation and break away union connection for maintenance purposes.

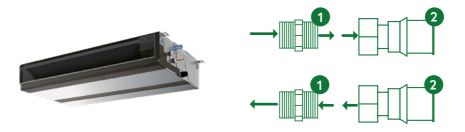




## INDOOR UNIT (FAN COIL) FCU

FCU-TU	25mm Connection Kits to FCU – wi	th Isolation Valve	
Component	Description	lmage	Required
1	Hex Nipple 3/4"		2
2	Uponor S-Press+, Female Swivel Adapter, 25mm x 3/4" G	0	2

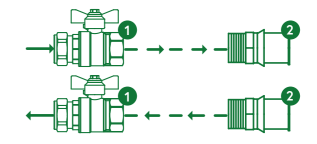
This kit offers break away union connection only for maintenance purposes.



FCU-CI25		25mm Connection Kit to FCU with Isolation Valve		
Component		Description	Image	Required
1	Ball valve 3	3/4"F x 22 compression		2
2	Uponor S-P 25mm x 3/	PRESS PLUS, Male Adapter, '4" R		2

This kit offers isolation and break away union connection for maintenance purposes.







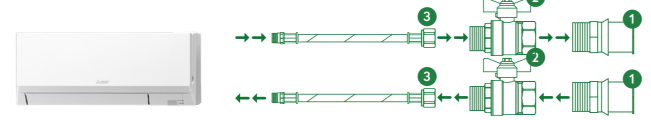


## INDOOR UNIT (FAN COIL) FCU



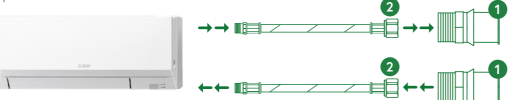
FCU-FI25 25mm Connection Kits to FCU – High Wall with Isolation Valve			alve
Component	Description	lmage	Required
1	Uponor S-PRESS PLUS, Male Adapter, 25mm x 3/4" R	TEO .	2
2	Ball valve, 20mm m/f		2
3	Flexible hose, stainless steel, 3/4", 500x18mm ID m/f		2

This kit offers isolation and break away union connection for maintenance purposes and flexiable hose for access down walls or into ceiling spaces.



FCU-FU25		25mm Connection Kits to FCU - High Wall			
Component	Description		lmage	Required	
1	Uponor S-PRESS 25mm x 3/4" R	PLUS, Male Adapter,			2
3	Flexible hose, st	ainless steel, 3/4", 500x18mm ID ı	m/f		2

This kit offers break away union connection only, for maintenance purposes and flexiable hose for access down walls or into ceiling spaces.

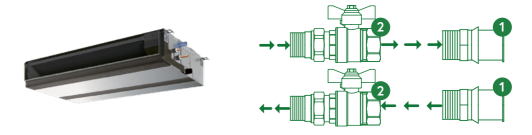




## INDOOR UNIT (FAN COIL) FCU

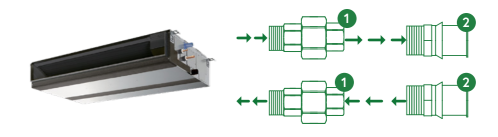
FCU-TI	40 40mm Connection Kits to FCU – v	40mm Connection Kits to FCU – with Isolation Valve Union			
Component	Description	lmage	Required		
1	Uponor S-Press, Male Adapter, 40mm x 1 1/4" R		2		
2	Union ball valve 32mm, 32m x 1 1/4" f		2		

This kit offers isolation and break away union connection for maintenance purposes.



FCU-TU	40mm Connection Kit a	t FCU	
Component	Description	lmage	Required
1	32mm Brass Union M/F		2
2	Uponor S-PRESS PLUS, Male Adapter, 25mm x 3/4" R		2

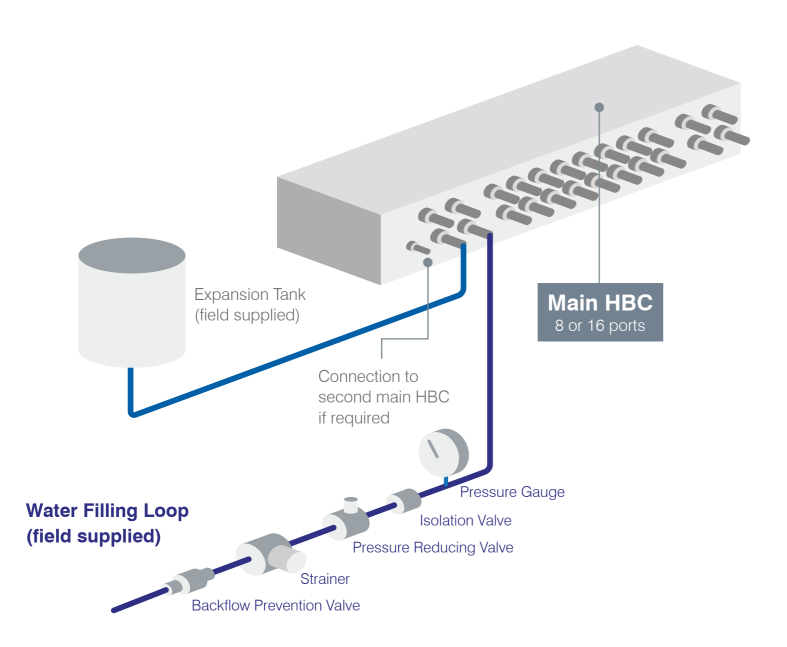
This kit offers break away union connection only, for maintenance purposes.







## WATER MAKEUP -FILLING AND EXPANSION KITS



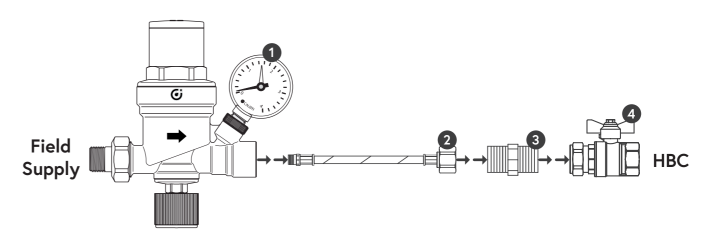


## WATER MAKEUP -FILLING AND EXPANSION KITS

HVRF-AFV 20mm Fill Set with Isolation, Strainer, Shut-off Cock, Check & Gauge			& Gauge
Component	Description	lmage	Required
1	Auto filling 15mm – PRV, Strainer, shut-off Cock, Check valve & Gauge		1
2	Flexible hose, stainless steel, 1/2", 300x15mm ID m/f	<del>-</del>	1
3	3/4" to 1/2" Reducing Hex Nipple		1
4	Ball valve 3/4"F x 22 compression		1

The automatic filling unit is a device consisting of a pressure reducing valve with compensated seat, an inlet strainer, a shut-off valve and a check valve.

It is installed on the water inlet pipe in sealed heating systems and its main function is to maintain the pressure of the system stable at a set value, automatically topping up with water as required.





# PIPESPEC PRO

## EXPANSION VESSEL KIT

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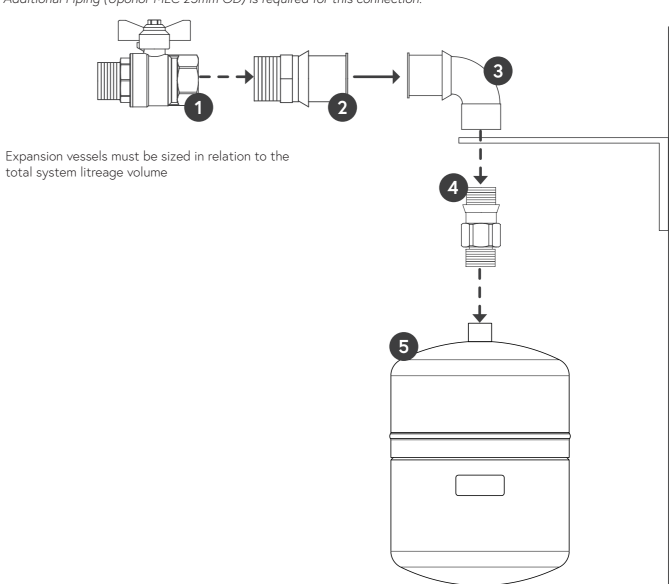
HVRF-I	EV## Expansion Vessel Kit with Isolation V	alve (vessel sized to sy	stem demand)
Component	Description	lmage	Required
1	Avonflow Ball Valve 22mm x 3/4"F		1
2	Uponor S-Press+, Male Adapter, 25mmx3/4" R		1
3	Uponor S-Press+ Adapter Elbow Female 25-RP x 3/4"	OS.	1
4	"L" Bracket & EV Shut-off Valve 3/4"		1
	12 litre Expansion Vessel, 1.5bar p/c	GCALETT	
5	18 litre Expansion Vessel, 1.5bar p/c	SOE series	1
	25 litre Expansion Vessel, 1.5bar p/c		

Alt Opt	ions Expansion Vessel Kit with Isolation Valv	Expansion Vessel Kit with Isolation Valve (vessel sized to system demand)		
Component	Description	lmage	Required	
4*	Caleffi auto isolator for Expansion Vessel, 3/4" (for 35 & 50L EVs)		1	
E*	35 litre Expansion Vessel, 1.5bar p/c	GCAUPA	4	
5*	50 litre Expansion Vessel, 1.5bar p/c	-		

 $<sup>\</sup>star$  = Alternate part options for larger expansion vessels.

The Expansion Vessel Kit offers isolation at the HBC and automatic shut-off valve between the hanger and vessel for maintenance purposes.

Additional Piping (Uponor MLC 25mm OD) is required for this connection.







25MM OD (20MM ID) MULTILAYER AND FITTING



Uponor S-PRESS+ PPSU Elbow 45° 25-25

Uponor S-Press+, Male Elbow Adapter, 25x3/4" R

### Description Code Unit **Image** UPONOR UNI Pipe+ White p/m (50m coil), 25x2.5mm, UP1094883 50m Insulated S13 Blue UP1084911 Uponor UNI Pipe+ p/m (50m coil), White S, 25x2.5mm 50m UP1059574 Uponor UNI Pipe+ p/m (5m length), White S, 25x2.5mm 5m UP1039935 UP S-Press+, Straight Coupling, 25x25mm UP1039931 Uponor S-PRESS+ ELBOW 25-25

ea.

### 40MM OD (32MM ID) MULTILAYER AND FITTINGS

UP1070545

UP1070535

Code	Description	Unit	lmage
UP1013446	UPONOR UNI Pipe+ p/m (5m length), White S, 40x4mm UP UNI PIPE+ 40x4mm (5m length)	5m	
UP1046401	UP S-Press+, Straight Coupling, 40x40mm	ea.	
UP1046386	Uponor S-Press, PPSU Elbow, 40x40mm, 90°	ea.	
UP1046388	Uponor S-Press, PPSU Elbow, 40x40mm, 45°	ea.	
UP1046909	UPONOR S-Press+, Male Adapter Elbow, 40x1 1/4" R	ea.	



### TOOLING

ALTHOUGH THE UPONOR MULTILAYER PIPE DOES NOT REQUIRE DEBURRING OR CALIBRATING, THE FOLLOWING ITEMS ARE AVAILABLE IF REQUIRED - CUT, STICK, AND PRESS.





Novopress ACO153 Mini Battery **Press Tool** (Batteries, Charger, Bluetooth) to suit 16mm to 40mm "U" Jaws



U-Profile Press Jaw - 25mm & 40m to suit Novopress ACO153 Mini

## **Uponor**



1089677 Uponor Multi pipe cutting tool 12-40



1015756 Uponor MLC bevelling tool 25



Uponor MLC bevelling tool 40



Uponor MLC calibrating tool 16/20/25



## BEST PRACTISE CONNECTION METHOD

### H-VRF SYSTEM DESIGN SUMMARY

Connection  Design/Components Best Practise  Isolation Valve on each terminated circuit port, flow and return at the HBC.  Hybrid Branch Circuit (HBC) Controller  HBC controller is to be installed in a place noise will not be an issue; for use in quiet ronments with low background noise, post the HBC CONTROLLER at least 5m away any indoor units.	envi- ition
flow and return at the HBC.  Hybrid Branch Circuit  Isolation valve on each terminated circuit port, flow and return at the HBC.  noise will not be an issue; for use in quiet ronments with low background noise, pos the HBC CONTROLLER at least 5m away any indoor units.	envi- ition
Recommended to install an <b>Air Separator Kit</b> unit per HCB, to remove and continually manage air venting within the close loop system.	
Automatic Air Vent (AAV) should be installed on the "flow" line unless fitted with an "anti-vacuum cap or function". This prevents air being sucked through the air vent when fitted to the return/suction line.  Mitsubishi notes:  Air Vents should be installed at highest point where air will gather in the water circuit. Generally, near the HBC, FCU or hatch for ease of access.  It is recommended that a AAV is installed each group of serial ports in an individual group. e.g. the HBC Controller comes in 816 port configurations therefore a system consist of a minimum of 1 air separator an line AAV.  Automatic Air Vent (without the anti-suct should only be installed on the "flow" line, prevent unwanted air from entering the syfitted to the return/suck line.	pump 3 and should d 1 in- ion)
<b>Drain</b> option available – when the circuit line requires draining; necessary for maintenance or to address issues within the system.  This ensures a more efficient draining production provides a refill point without requiring the re-commissioning of the HBC, that can satisfactory and resources	e full
Fail Coil Unit (FCU) Indoor Unit  The FCU are typically a ¾" or 1 ¼" female "Rc" BSP thread connection, determined IDU model. The other alternative is by a 22mm ø copper stub.  Installing an isolation valve at the FCU is a to facilitate maintenance procedures, esprince in cases where exclusive and individual operations.  The other alternative is by a 22mm ø copper stub.	ecially peration-



## BEST PRACTISE CONNECTION METHOD

### H-VRF SYSTEM DESIGN SUMMARY

Water Make-up	Filling Loop: (components - PRV, Isolation, Non-Return Valves and Gauge) Consideration of back flow prevention needs to be observed. The Filling Loop Kit must include a check valve for the Hybrid System.  Supply water backflow protection will normally be determined by the Plumbing Contractor in compliance to the Build Code supply of potable mains water.	Use the in-line AAV or the internal bleed valves of the FCU to manually vent air when filling to system.			
	Expansion Vessel: The mechanical contractor will size & install Expansion Vessels based on the total water volume in the pipework and system, as detailed on the mechanical drawings. In consideration to future servicing of expansion vessels will be provided by installing an automatic shut-off valve to the expansion vessel.	Please contact <b>Waterware</b> for Expansion Vessel sizing if required.			
Thermal Pipe Insulation	Every circulating water line must be insulated to include (air management and drain components), with a manufacturer approved suitability with a vapour barrier for the prevention condensation leakage.  This method is aligned to H1/VM3 reference to the systems "MB" compliance exclusion to the optional Standard's thermal R-Value.	If specification details <b>H1/VM3</b> compliant solution; in most cases this can be achieve by applying a double layer of thermal insulation to the required <b>R-Value</b> . Please confirm with manufacturers for suitability.  The standard allows for  Consideration for the use of Insulation Blocks			
		when complying with the H1/VM3 Standard will need review.			
Threaded Fittings	Connection thread types on the Mitsubishi Hybrid are typically provided with a "Rc" internal tapered thread type. Proprietary fitting must be compatible match to achieve water and pressure tightness.  R and G threads can be combined, but  1. G male threads (cylindrical) can only be screwed into G female threads.  2. R male threads (tapered) can be used in G or R female threads.	The best practice method of connecting threaded fittings is with hemp and graphite paste or thread sealant to withstand higher fluid pressures.  Hemp takes up a stronger water seal as it become wet, were as thread sealant a more instant seal.			



### GET IN TOUCH



At Waterware, we understand the importance of a reliable and efficient heating, ventilation, and air conditioning (HVAC) system to ensure optimal comfort year-round.

Our robust HVAC solution is designed to meet the unique needs of every project. From energy-efficient models to advanced climate control technology, we have the perfect solution for you. Our commitment to quality ensures that you'll enjoy a comfortable and inviting environment while minimizing energy consumption.

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- **Tailored Solutions:** We recognize that every project is different. Our team works closely with you to understand your specific requirements and recommends a customized HVAC solution that fits your needs.
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Make comfort a priority with Waterware – where quality meets innovation in HVAC solutions.



### PRE-COMMISSIONING FILL GUIDE

Following the completed installation of the H-VRF pipework connection between the Main HBC and Indoor Units the system is required to be filled prior to the commissioning process.

To assist with commissioning time, as much air as possible needs to be vented from the watertight units and pipework.

This process can be improved through a controlled filling of the system, to push as much air out while filling the system with clean water as part of the leak and pressure test procedure. Please follow these steps to fill and test your install...

### DO NOT Power Up any of the Units prior to the fill procedure:

Powering the units can signal to the valve block within the HBC to close internal circuits. This will prevent the filling of the system to complete this Pre-Commissioning process.

### 2. Close off all circuit isolation valves:

Close off all circuit isolation valves at the HBC for both the flow and return lines.

### 3. Isolate Expansion Control:

Disconnect or close isolation valves on the Expansion Control line.

#### 4. Check Water Quality:

Ensure the fill water quality is clean water, to manufacturers requirements. Connect the water filling loop to supply mains or temporary water supply.

#### 5. Open Automatic Air Vents:

Open any air vents, either within the HBC or inline vents (if fitted), to allow the air in the pipework to vent as the water fills the system, pipework, and indoor units. Manual air vents will continue to leak water when open.

### 6. Set PRV (Pressure Reducing Valve):

Set the Auto filling valve (PRV) between 1 to 2bar.

### 7. Turn on Fill Water Supply:

Turn on the water supply to begin filling the system. Mains water pressure is typically based on 500 kPa, this should be sufficient for the leak and pressure test. If not a manual pressure testing pump for water lines could be used.

### 8. Open First Circuit Valve:

Working left to right of the HBC water circuits close all flow and return isolation valves. Then open the first circuit (port) flow isolation valve to allow the individual zone to fill with water, pushing the air toward the air vents. Open the return valve to allow the air to vent and the water to fill the system.

### 9. Repeat for Each Circuit:

Repeat step 8 for each individual circuit, opening one circuit at a time and allowing it to fill. Leave each filled circuit open until the HBC is filled.

### 10. Close Manual Air Vents:

After each circuit has been filled, close any manual air vents, ensuring that the IDU bleed vents are closed.

#### 11. Set Automatic Air Vent to Open:

Set the automatic air vent to open position to continue venting any remaining air from the system.

### 12. Fill the Expansion Leg:

Re-connect and open the Expansion Vessel isolation valve to fill the expansion leg of the system.

### 13. Close Main Water Supply:

Once the expansion leg has been filled, close the main water supply and/or disconnect it from the HBC.

Following these steps will help ensure that your H-VRF system is properly filled, and that air is efficiently vented, which is crucial for the commissioning process.

Always refer to the manufacturer's instructions and guidelines for the specific system requirements and ensure correct procedures are followed at all times.



## HVRF LEAK / PRESSURE TEST REPORT

Date: Project / Site / Stage:				
Company Name: Company C	ontact Name:			
All vessels, devices, and fittings, e.g. safety valves and expansion vessels, which are not suitable for the test pressure must be disconnected or isolated from the system throughout the leak and pressure test procedure. The system is to be filled with clean water and fully vented of all air in the system.				
A visual inspection of all pipe connections was carried out during leak between ambient temperature and filling water temperature shall be of pressure has been established. If necessary, restore the test pressure	onsidered by a corresponding waiting time after the test			
LEAK TEST				
The leak test requires a minimum of 15 minutes duration and should or (room) temperature and pipe test medium (filling water).	ly be completed after equalization between ambient			
Use the Fill Set to fill and leak test the system – start by setting the P mains pressure water. In some cases, it may be necessary to disconne effectively.				
The leak test pressure should be held for a minimum of 15 minutes after minutes is recommended after filling the system.	er the system has equalised. A minimum wait period of 30			
The allowable test differential pressure for the leak test is 0.0 bar.				
	V/T0			
Check and confirm there are no leak or permanent deformation of components, fittings, and pipe-runs.	YES NO			
Filling water is clean & the pipeline is fully vented of air:				
Visual inspection of Pipe and connections:				
Leak Test completed by:	Date of leak test:			



## HVRF LEAK / PRESSURE TEST REPORT

### **PRESSURE TEST**

Following the above Leak Test, re-adjust the PRV pressure setting to a minimum of 1.3 times the system operating pressure and not to exceed the 4bar reading on the pressure gauge. The Hybrid Branch Circuit Controller pressure safety valve activates above 5bar (84 psi). The pressure measurement device should preferably be at the lowest position in the system, when not using the gauge within the Fill Set.

The temperature equalisation between ambient and filling water temperature must be considered after the testing pressure is generated. The testing pressure should be restored after the waiting time, if necessary.

generated. The testing press	ure should be restored after the war	ting time, if necessary.	
Start:	hours Date:	Test Pressure:	bar
End:	hours Date:	Pressure: Drop	bar Max 0.2 bar
of components, fittings, & p  Antifreeze was added to the  Antifreeze was removed from	e no leak or permanent deformation oipework.  The water prior to pressure testing:  The system after a pressure test:  The system after a pressure test:	YES	NO D

CONFIRMATION OF SYSTEM WATER TIGHTNESS			
Contractor:	_ Signature:	_ Date:	
Time: from	to		
Client:	_ Signature:	_ Date	



## GLOSSARY OF KIT COMPONENTS

Code	Description	Image
BV2022C	Ball valve 3/4"F x 22 compression	CI25, IAS25, CI40, CI40TP CIAS40, AS40, AFV, EV
UP1070507	Uponor S-PRESS PLUS, Male Adapter, 25mm x 3/4" R	CI25, CIAS25, TI25, FI25, FU25, CI40, CI40TP, CIAS40, AS40, EV
551805	DISCALSLIM® - 3/4" F, adjustable for horizontal and vertical pipes, includes Insulation kit	
CBN551805	Insulation Kit for DISCAL® Deaerator	CIAS25, CIAS40
BHNS20	3/4" G to R Hex Nipple	
UP1039941	Uponor S-Press, PPSU Straight Reducer, 40x25mm	CI40, CI40TP, CIAS40 , AS40
UP1070599	Uponor S-Press+, Female Tee, 25mmx3/4" RPx25mm	AV25, DP25
UP1070535	Uponor S-Press+, Male Elbow Adapter, 25x3/4" R	ea. CI25TP, CI40TP
AV502640	Air vent 1/2" top bleed 6bar, brass	AV25/40
UP1070598	Uponor S-Press+, Female Tee, 25mm x 1/2" RP x 25mm	AV25, DP40
MA538400	15mm Boiler drain tap + tail and cap	DP25/40
UP1046922	Uponor S-Press+, Female Tee, 40mmx1/2" RPx40mm	AV40, DP40
BVUM20F	Union ball valve 20mm, 20m x 3/4" f	TI25
UP1070606	Uponor S-Press+, Female Swivel Adapter, 25mm x 3/4" G	TU25
BV20	Ball valve, 20mm m/f	FI25, FU25
UP1046901	Uponor S-Press, Male Adapter, 40mm x 1 1/4" R	TI40
FH18500SS	Flexible hose, stainless steel, 3/4", 500x18mm ID m/f	FI25, FU25
BUMF32	32mm Brass Union M/F	TU40
BRN2015	3/4" to 1/2" Reducing Hex Nipple	
FH15300SS	Flexible hose, stainless steel, 1/2", 300x15mm ID m/f	AFV
HS553640	Auto filling 15mm – PRV, Strainer, shut-off Cock, Check valve & Gauge	
UP1070542	UPONOR S-Press+, Female Adapter Elbow, 25x3/4" R	
EV556012	12 litre Expansion Vessel, 1.5bar p/c	
EV556018	18 litre Expansion Vessel, 1.5bar p/c	
EV556025	25 litre Expansion Vessel, 1.5bar p/c	EV#
HS558500	Caleffi auto isolator for Expansion Vessel, 3/4" (for 35 & 50L EVs)	
EV556035	35 litre Expansion Vessel, 1.5bar p/c	
EV556050	50 litre Expansion Vessel, 1.5bar p/c	



## PIPE AND ADDITIONAL FITTINGS

Code	Description	lmage
HVRF-PC25	Unipipe clip, 48-56mm	
HVRF-PC40	Unipipe clip, 74-80mm	Fixings
HVRF-PC25H1	Unipipe clip, 100-105mm	(Munsen Rings)
HVRF-PC40H1	Unipipe clip, 115-125mm	
UP1094883	UPONOR UNI Pipe+ White p/m (50m coil), 25x2.5mm, Insulated S13 Blue	
UP1084911	Uponor UNI Pipe+ p/m (50m coil), White S, 25x2.5mm	D:
UP1059574	Uponor UNI Pipe+ p/m (5m length), White S, 25x2.5mm	Pipe
UP1013446	UPONOR UNI Pipe+ p/m (5m length), White S, 40x4mm (5m length)	
HVRF-I25H1	H1 Insulation, 25mm Pipe - 25mm ID x 38mm wall	
HVRF-I40H1	H1 Insulation, 40mm Pipe - 42mm ID x 38mm wall	Insulation
HVRF-I40E	European Insulation, 40mm Pipe - 42mm ID x 19mm wall	
UP1039935	UP S-Press+, Straight Coupling, 25x25mm	ea.
UP1039931	Uponor S-PRESS+ ELBOW 25-25	ea.
UP1070545	Uponor S-PRESS+ PPSU Elbow 45° 25-25	ea.
UP1046401	UP S-Press+, Straight Coupling, 40x40mm	ea.
UP1046386	Uponor S-Press, PPSU Elbow, 40x40mm, 90°	ea.
UP1046388	Uponor S-Press, PPSU Elbow, 40x40mm, 45°	ea.
UP1046909	UPONOR S-Press+, Male Adapter Elbow, 40x1 1/4" R	ea.





#### **CONSULTING ENGINEERS VALUE**

Our In-House Design and Estimation Service can quickly calculate a concept estimate for your project.

Simply send us the project schematics or unit schedule with estimate average pipe lengths to prepare estimated material cost save hours of QS and design concept functioning.

We understand the critical importance of precise design in pipe installations, and our team is dedicated to providing you with accurate and efficient solutions. From initial concept to final execution, PipeSpec Pro ensures that your project is backed by a robust design and estimation process.

#### KIT COMPONENT CONNECTIONS

PipeSpec Pro simplifies your installation process with kit component connections. Each kit is designed to seamlessly connect components, streamlining the assembly process. This not only enhances the efficiency of your installation but also guarantees a high level of accuracy and reliability in your piping system.

#### PROJECT DELIVERABLE PROVISIONING

Experience a new level of organization with PipeSpec Pro as components are packaged according to your specific design layout. Each component is clearly marked with its designated HBC (Hybrid Branch Controller) and IDU (Indoor Unit), eliminating guesswork during the installation process. This organization ensures that your project progresses smoothly, saving both time and resources.

### Savings Time On-Site

With components packaged according to the installation design, sorting fittings to FCU and IDUs becomes a hassle-free task. This not only accelerates the installation process but also minimizes the likelihood of errors.

### Deliveries Scheduled to Project Stages

Efficiency is key, and PipeSpec Pro integrates seamlessly with SmartCart to assist with scheduled deliveries. Our system is designed to align with your project timelines, ensuring that components arrive precisely when needed. This strategic coordination enhances your project management capabilities and minimizes disruptions, keeping your project on track and within schedule.

### **ON-SITE INSTALLATION SCHEMATIC GUIDE**

Navigate your installation with confidence using PipeSpec Pro's "Installation Schematic Guide". This comprehensive guide provides detailed schematics indicating the locations of fittings and components within the pipework. Delve into the specifics of allowed pipe lengths per circuit, what connects where and how, empowering you with the information needed for a flawless installation.

With PipeSpec Pro, experience a new era of efficiency, accuracy, and reliability in your pipe installations. Our integrated services, attention to detail ensure that your project progresses seamlessly from design to implementation. Upgrade your pipe installation experience with PipeSpec Pro – where precision meets performance.

With PipeSpec Pro, experience a new era of efficiency, accuracy, and reliability in your pipe installations. Our integrated services and meticulous attention to detail ensure that your project progresses seamlessly from design to implementation. Upgrade your pipe installation experience with PipeSpec Pro – where precision meets performance.







**ORGANISATION** 





Simplify your next project with SmartCart, Waterware's new scheduling tool. SmartCart is your own personal logistics manager, providing customers with the means to plan and schedule their projects over multiple deliveries with time frames that suit them.

SmartCart is designed to cover the complete customer journey to help ensure that products ordered are in stock to coincide with the schedule that has been set.

This will provide Waterware the ability to forecast products ahead of each stage of the project, giving the customer the security they need to run their projects with first class service.

Products are allocated to the project to effectively guarantee the supply and price over the duration of the project. Products are not charged until they are delivered, giving you the best of both worlds – products that are available when you need them, at the current price without impacting your cash flow.

As an added bonus, customers will also have up to 2 years from the point of ordering, to schedule deliveries at the fixed agreed pricing!

Plan smart and contact Waterware to find out more about SmartCart.



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