



# Product Catalogue 2021



# **Schools**

Universities & colleges

Hospitals & clinics

Pharmaceutical companies

Research organisations



#### W001 Pipe

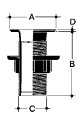


Produced in nominal internal diameters of 38mm, 51mm, 76mm, 102mm and 152mm (Enfusion only), Vulcathene pipes are supplied in standard 4m lengths.

Size (inches)	Nom. ID (mm)	Nom. OD (mm)	VX Code	Durapipe Code
11/2	38	48.3	90187	V410310
2	51	60.3	90188	V410320
11/2	76	89.0	90189	V410330
2	102	114.3	90190	V410340
11/2	152	168.3	90191	V410360

#### 504 Waste





The range of 11/4", 11/2", and 2" BSP threaded wastes are produced with flange widths of 60, 73 and 85mm to suit ceramic, porcelain, metal or plastic sink outlets. Slotted wastes are available for use where the waste has to accept an overflow. With an integral grating the waste is supplied with a plug ready to accept a chain fastening. Both the 11/4" and 11/2" waste outlets are available in all flange diameters and either 89mm or 102mm lengths; the 2" waste outlet is available in 85mm flange diameter and 102mm length only. Unslotted waste outlets are supplied with one waste gasket; slotted wastes are supplied with two waste gaskets. When ordering please indicate - a. Waste diameter; b. Flange diameter; c. Whether slotted or unslotted required.

#### **Unslotted Waste**

A (mm)	B (mm)	C (inches)	D (mm)	VX Code	Durapipe Code
60	89	11/4	3	90228	V5504011
73	102	11/4	3	90230	V5504031
85	102	11/4	3	90232	V5504051
60	89	11/2	3	90234	V5504071
73	102	11/2	3	90236	V5504091
85	102	11/2	3	90238	V5504111
85	102	2	3	90240	V5504131
		ams	s 11/4"-65	11/2"-75: 2"-90	

**Slotted Waste** 

A (mm)	B (mm)	C (inches)	D (mm)	VX Code	Durapipe Code						
60	89	11/4	3	90229	V5504021						
73	102	11/4	3	90231	V5504041						
85	102	11/4	3	90233	V5504061						
60	89	11/2	3	90235	V5504081						
73	102	11/2	3	90237	V5504101						
85	102	11/2	3	90239	V5504121						
85	102	2	3	90241	V5504141						
	gms 11/4"-65; 11/2"-75; 2"-90										

#### 507 Standing Waste Tube

Standing waste tubes are available in three lengths and the diameters are in relation to the need to fit 11/4", 11/2", and 2" BSP threaded 504 series wastes. If required they can be supplied with a hanging loop. 51mm size supplied in 225mm length only. 32mm and 38mm supplied in 140mm and 178mm lengths only.



A (mm)	B (mm)	VX Code	Durapipe Code
140	32	90242	V5507011
178	32	90244	V5507031
140	38	90246	V5507051
178	38	90248	V5507071
225	51	90250	V5507091

#### Fitted with hanging loop

C (inches)	D (mm)	VX Code	Durapipe Code
140	32	90243	V5507021
178	32	90245	V5507041
140	38	90247	V5507061
178	38	90249	V5507081
225	51	90251	V5507101

#### 508 Plug and Chain Assembly

Comprising a 450mm length of stainless steel oval link chain, with a screw stay, the plug and chain assembly is available to fit either

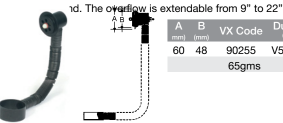
series waste fittings.

ļ:
ľ

Size (inches)	VX Code	Durapipe Code
11/4	90254	V5508501
11/2	90252	V5508101
2	90253	V5508201
gms 11/2	"-40; 1½"-4	4; 2"-50

#### 509 Overflow Assembly

The range of 509 overflow assemblies are suitable for installation with a 38mm slotted waste and any sink illustrated in this catalogue. They comprise of an overflow collar connected by a flexible hose to the overflow bend. Because of the varying requirements for placement of the overflow in the side of the sink we recommend that a hole of 42mm diameter be cut in the side of the sink to take



,	(LOI IC	aubic	1101110 10	<i></i> .
	A mm)	B (mm)	VX Code	Durapipe Code
	60	48	90255	V5509001
			65gms	

# 501 Small Circular Drip Cup

This range, come with an integral grating and a wall thickness of 3mm. It's steeply sloping sides minimise splashing and the 8mm wide rim gives it stability when top mounted in the working surface. With an opening diameter of 86mm and depth of 73mm it's blied with hose restraining plug and backnut.



A (mm)	B (mm)	C (inches)	E (mm)	F (mm)	G (mm)	VX Code	Durapipe Code
102	136	11/2 BSP	5	6	76	90227	V5501001



# 500 Large Circular Drip Cup



The 500 large circular drip cup comes with an integral grating and a wall thickness of 3mm. The large circular drip cup is designed for top mounting. With a top opening diameter of 146mm it is 114mm deep and the 11mm wide rim gives it stability when top mounted in the working surface. It is supplied complete with a backnut and hose restraining plug.

A (mm)	B (mm)	C (inches)	E (mm)	F (mm)	G (mm)	VX Code	Durapipe Code
168	165	1½ BSP	8	11	114	90226	V5500001

# 497 Small Oval Drip Cup



The range of 497 small oval drip cups are moulded with a w3mm thick wall and have an opening of 166mm x 90mm x 143mm deep. The 6mm wide rim gives it stability when top mounted in the working surface. It has an integral grating, is designed for top mounting and is supplied complete with backnut.

A (mm)	B (mm)	C (inches)	D (mm)	E (mm)	F (mm)	G (mm)	VX Code	Durapipe Code
178	216	1½ BSP	102	6	6	143	90224	V5497001

#### 499B / 499T Large Oval Drip Cup

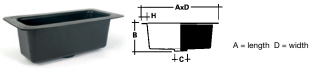


The range of 499 Large Oval Drip Cups are moulded with a 3mm thick wall, offering a choice of 2 alternative flange fixings. Moulded with deeply curved bowls, they have integral gratings and are supplied with backnuts and a hose restraining plug. The 499B and 499T are desgined for top mounting.

	A (mm)	B (mm)	C (inches)	D (mm)	E (mm)	F (mm)	G (mm)	VX Code	Durapipe Code
49	99B								
2	264	225	1½ BSP	111	6	13	161	90225	V5499001
49	99T								
3	305	225	1½ BSP	152	6	32	161	90223	V5490001

# 601 Sink

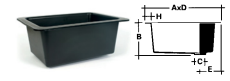
The 601 sink is extremely robust and has a self-draining base. Its recessed outlet will accept the flange of the  $1\frac{1}{2}$ " BSP 504 non-overflow threaded outlet but, if required, a 509 overflow assembly can be fitted. These sinks are designed for mounting on the underside of work surfaces.



A (mm)	B (mm)	C (mm)	D (mm)	H (mm)	(gms)	Radius (mm)	VX Code	Durapipe Code	
492	171	76	241	32	1030	36	90204	V460100	

#### 602 Sink

The 602 sink is extremely robust and has a self-draining base. Its recessed outlet will accept the flange of the 1½" BSP 504 non-overflow threaded outlet but, if required, a 509 overflow assembly can be fitted. These sinks are designed for mounting on the underside of work surfaces.

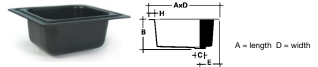


A = length D = width

A (mm)						(gms)	Radius (mm)	VX Code	Durapipe Code
552	231	74	400	152	35	2668	35	90205	V460200

#### 604 Sink

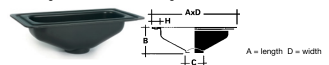
Available in 3 sizes the 604 range of sinks are extremely robust and have a self-draining base. The 76mm recessed outlet will accept the flange of the 1½" BSP 504 non-overflow threaded outlet but, if required. a 509 overflow assembly can be fitted. These sinks are designed for mounting on the underside of work surface, the 48mm wide top rim, which gives rigidity has a recess flange to accept the self-adhesive sealing strip supplied with each sink.



							•		
A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	H (mm)	(gms)	Radius (mm)	VX Code	Durapipe Code
604/	1								
343	140	76	288	152	48	2765	40	90182	V260410
604/2	2								
445	140	76	343	152	48	2765	40	90183	V260440
604/4	4								
492	165	76	419	152	41	2765	40	90184	V260420

#### 605/1 Trough

This trough has a self-draining base which incorporates a 76mm recessed outlet to accept a 1" BSP 504 non-slotted threaded waste. These roughs are desgined for mounting on the underside of work surfaces. Each trough is supplied with a self-adhesive sealing strip which, when positioned in the recess in the trough lip, will form a watertight seal between the trough and the work surface.



A (mm)	B (mm)	C (inches)	E (mm)	F (mm)	G (mm)	VX Code	Durapipe Code
403	111	76	190	38	36	90185	V260510

#### 603 Running Trough

Fabricated to customers specific requirements the running trough is manufactured with 3mm thick walls and is supplied complete with waste outlet - as specified - and supporting framework.





A (mm)	B (mm)	C (inches)
127	210	1½ BSP 2 BSP
Ма	ide to Or	der



#### W681 Dilution Recovery Trap



Easily emptied, by unscrewing the base from the trap, this large capacity antisiphonic dilution recovery trap has a 76mm liquid seal and holds 2.3 litres. The 1½" BSP inlet includes a loose nut coupling for connection to a waste outlet or drip cup tail. The trap is supplied with a nut and olive to enable it to be 'P' trap configured for 38mm pipe. The addition of a W291 38mm bend will change the configuration to an 'S' trap.

A (mm)	B (mm)	C (inches)	D (mm)	E (inches)	F (inches)	(gms)	VX Code	Durapipe Code
86	325	270	133	11/2*	1½ BSP	480	90169	V1068101

<sup>\*</sup> Mechanical thread

#### W691 Dilution Recovery Trap (Glass Base)



When installed it is important

the trap (at least 76mm above

to support the underside of

the floor) to avoid weight

connections.

strain on the pipework and

The 691 trap has a total capacity of 2.3 litres and a 76mm liquid seal.

The clear base of heat resistant, borosilicate glass makes this an ideal choice for use in waste systems which have to cope with large quantities of solid waste matter. The trap allows the volume of solids collected to be quickly assessed and, where necessary, cleared, before they can cause any damage to the system. It also allows the identification and recovery of valuable solids.

In order to remove the dilution chamber from the trap body, the glass unit should be unscrewed complete with its flange assembly. The 1½" BSP inlet includes a loose nut coupling for connection to a waste outlet or drip cup tail.

The trap is supplied with a nut and olive to enable it to be 'P' trap configured for 38mm pipe. The addition of a W291 38mm bend will change the configuration to an 'S' trap.

(mm)	B (mm)	(inches)	(mm)	E (inches)			VX Code	Durapipe Code
86	314	254	229	1½*	1½ BSP	2390	90170	V1069101

<sup>\*</sup> Mechanical thread

# W561 Anti-Siphon Bottle Trap



Retaining its seal under the most demanding conditions this trap is completely dependable and is ideal for the most severe conditions. With a 76mm liquid seal, the base can be unscrewed from the body for easy cleaning.

Provided with a 1½" BSP loose nut coupling for screwing to waste or drip cup tails, the 'P' outlet is supplied with nut and olive to take 38mm Vulcathene mechanical pipe. When required a W291/L291A 38mm bend will convert it to an 'S' trap.

A (mm)	B (mm)		D (inches)	E (inches)	F (mm)	(gms)	VX Code	Durapipe Code
86	203	143	1½ BSP	11/2*	89	300	90160	V1056101

<sup>\*</sup> Mechanical thread

#### W571 Anti-Siphon Bottle Trap (Glass Base)

Retaining its seal under the most demanding conditions this trap is completely dependable and is ideal for the most severe conditions. With a 76mm liquid seal, the base can be unscrewed from the body for easy cleaning.

Provided with a 1½" BSP loose nut coupling for screwing to waste or drip cup tails, the 'P' outlet is supplied with nut and olive to take 38mm Vulcathene mechanical pipe. When required a W291/L291A 38mm bend will convert it to an 'S' trap.

The clear base of heat resistant, borosilicate glass makes this an ideal choice for use in waste systems which have to cope with large quantities of solid waste matter. The trap allows the volume of solids collected to be quickly assessed and, where necessary, cleared, before they can cause any damage to the system. It also allows the identification and recovery of valuable solids.



A (mm)	B (mm)	C (mm)	D (inches)		F (mm)	(gms)	VX Code	Durapipe Code
86	222	162	1½ BSP	1½*	89	923	90161	V1057101

<sup>\*</sup> Mechanical thread

#### W612 Dilution Recovery Trap

With a 4.5 litre capacity and a 76mm trap seal the W612 is particularly useful for those situations where under-bench height is limited.

When cleaning out the unit, union nuts on the lid should be disconnected, the dip tubes withdrawn and the interior of the dilution chamber carefully flushed out.

No attempt should be made to separate the lid from the dilution chamber. For a 'P' outlet, a 51mm nut and olive is supplied, and for an 'S' outlet, add a W292 51mm bend.

Where it is intended to use the unit as a dilution chamber only, the dip tubes should be omitted. The unit is supplied with dip tubes, nuts, olives and blanking off plug. (Additional dip tubes and blanking off plugs can be ordered separately).



A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	(gms)	VX Code	Durapipe Code	
230	121	318	244	168	2250	90164	V1061201	



# 910G Dilution Recovery Trap (Glass Base)

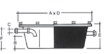


With a 4.5 litre capacity and a 76mm trap seal the 910G, with its clear base of heat resistant, borosilicate glass allows the volume of solids collected to be quickly assessed and, where necessary, cleared. It also allows the identification and recovery of valuable solids. The new 910G is supplied with a removable lid & gasket seal. both held in place by a stainless steel clamp which can be easily removed for access & maintenance. Outlet connection is 51mm, with nut & olive supplied. Dip tubes, vertical inlets, horizontal inlets and blanking off plugs should be ordered separately.

A (mm)	B (mm)	C (mm)	D (mm)	(gms)	VX Code	Durapipe Code
208	246	265	156	4010	90257	V5910001

#### W915 Clay Trap





With a 20 litre capacity the 552 x 400 x 270mm deep clay trap incorporates inlet, and outlet connections at opposite ends, which accept W151 38mm FI BSP connectors. The outlet connection has a 76mm liquid seal and the lid, which has a sealing ring, is retained in position with fourteen wing nuts.

	B (mm)	C (mm)	D (inches)	E (inches)	F (mm)	(gms)	VX Code	Durapipe Code
552	76	38	400	270	171	8900	90179	V1091501

#### **Trapped Floor Gully**



Fabricated to customers specific requirements the running trough is manufactured with 3mm thick walls and is supplied complete with waste outlet - as specified - and supporting framework.

A (mm)	B (mm)	C (mm)	(gms)	Size (litres)	
250	320	89	3420	4.5	
Made to Order					

# PC91 Pipe Clip



Of snap-on type these clips retain the pipe securely in place while allowing lateral movement of the pipe caused by fluctuations in thermal conditions.

Note: When 76mm and 102mm pipe are installed in long vertical runs considerable strain may be caused by thermal movement. In such conditions metal brackets should be used to retain the pipe ie. Munson Ring.

A (mm)	B (mm)	C (mm)	(gms)	Size (mm)	VX Code	Durapipe Code
38	60	19	32	38	90216	V5091101
44	76	19	52	51	90217	V5091201
67	111	32	82	76	90218	V5091301
89	140	32	120	102	90219	V5091401

#### W916 Flexible Connector

Standard flexible connectors manufactured from polypropylene for use with mobile fume cupboards. The ends are pre-grooved with nut and olive supplied.



Size (mm)	Length (m)	VX Code	Durapipe Code
38	1	90260	V5916001
38	1.5	90263	V5916015
38	2	90261	V5916002
38	3	90262	V5916003

Note: Other lengths can be supplied to order

# W465 Clamp Saddle



Clamp saddles enable easy connection of new branch pipes to existing Vulcathene stacks. The saddles have BSP female threaded outlets, nitrile seals, zinc plated hardware and are a charcoal grey colour supplied in four sizes. 76mm saddles are supplied with 4 x bolts; 102mm saddles with 6 x bolts.

For connection to 38mm and 51mm Vulcathene pipes use Vulcathene Mechanical or Enfusion male BSP adapters. (See clamp saddle installation information on Page 47)

Size (mm x inches)	(gms)	VX Code	Durapipe Code
102 x 2 BSP	32	90210	V465050
102 x 1½ BSP	52	90211	V465060
76 x 2 BSP	82	90212	V465070
76 x 1½ BSP	120	90213	V465080
10 X 1/2 201		002.0	

# W450 Air Admittance Valve

Air admittance valves enable Vulcathene stacks to be terminated inside the building thereby avoiding costly roof penetration. They are designed to prevent the release of foul air whilst admitting air under conditions of reduced pressure in discharge pipes preventing water seals in traps from being drawn. The valves also contribute to the ventilation of the main drain to which the discharge stack incorporating the valve is connected.

The Vulcathene air admittance valve is designed to suit 102mm Vulcathene pipe and incorporates a rubber finned tail for internal pipe connection and a removable screw cap for maintenance

To connect to a 76mm Vulcathene stack use a 102mm/76mm reducer and insert the valve into the 102mm socket. The AAV is approved to BS EN 12380 (B1)



Size (mm)	A (mm)	B (mm)	C (mm)	(gms)	VX Code	Durapipe Code
102	245	60	135	872	90214	V466040



# W50 Anti-Siphon





Anti-siphon units are designed to prevent the release of foul air whilst admitting air under conditions of induced or self-siphonage in discharge pipes preventing water seals in traps from being drawn. The W50 is suitable for connection to 51mm Vulcathene pipe and incorporates a rubber seal which must first be inserted into the pipe followed by the anti-siphon unit. The anti-siphon unit is approved to BS EN12380 (A11)

Size	A	B	C	VX Code	Durapipe
(mm)	(mm)	(mm)	(mm)		Code
51	61	22	36	90215	V467020

#### **Galvanised Support Channel**

A galvanised metal support channel, supplied in standard 2.5 metre lengths, should be used where Vulcathene pipework requires continuous support.



Size (mm)	VX Code	Durapipe Code
38	90206	V465010
51	90207	V465020
76	90208	V465030
102	90209	V465040

#### W641/W642 Horizontal

For use with 910G Dilution Recovery Traps to make a horizontal pipe connection.



(gms)	VX Code	Durapipe Code
W641		
148	90165	V1064101
W642		
207	90166	V1064201

#### **Vulcathene Lubricant**

Supplied in 200g pots, Vulcathene lubricant should be applied to the threads of fittings before making a mechanical joint.



VX Code	Durapipe Code
TBA	V5900002

#### **Glass Dip Tube**

For use with 910G Dilution Recovery Traps



VX Code	Durapipe Code
90259	V5913001

#### W651/W652 Vertical Inlet

For use with 910G Dilution Recovery Traps to make a vertical pipe connection.



(gms)	VX Code	Durapipe Code
W651		
97	90167	V1065101
W652		
135	90168	V1065201

#### Blanking Off Plug

For use with 910G Dilution Recovery Traps



VX Code	Durapipe Code
90258	V5912001

#### UniCollar® Fire Protection

UniCollar is a unique method of protecting Vulcathene pipes which pass through fire rated walls and floors. The system is supplied in continuous strip form which is cut to length and attached to the element using ready-made clips. These clips fit into the prepunched slots on the strip.

UniCollar is packed in a box which contains 2250mm length of collar or 150 segments. The box has installation details on one face. The collar is designed so that it can be cut and snapped in segments of 15mm. One box is the equivalent of 5 x 102mm (114.3mm OD) Vulcathene collars.



VX Code	Durapipe Code
TBA	V468100

# DC95/DC115 Flexible Drain Coupling





For connecting 76mm and 102mm Vulcathene stacks to underground drainage systems of other materials where a flange connection is not available. Flexible drain couplings, with nitrile sleeves, incorporate medium duty stainless steel clamping bands at either end.

Size (mm)	Width (mm)	'T' (mm)	Application	(gms)	VX Code	Durapipe Code
DC95						
80-95	100	7	75 (3") ABS 75 Cast Iron 75 Ductile Iron	402	TBA	V100DC95
DC115						
100-115	100	7	100 PVC-U 100 PE 100 Stainless Steel	435	TBA	V100DC115



# AC1221/AC1361 AC5144/AC1362 Flexible Adaptor Coupling



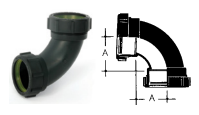


For connecting 76mm and 102mm Vulcathene stacks to underground drainage systems of other materials where a flange connection is not available. Flexible adaptor couplings have a stepped moulded nitrile sleeve with different diameters at each end to enable pipes of differing outside diameters to be jointed economically and quickly without the use of bushes. The sleeve is fitted with two stainless steel clamping bands by which they are secured to the pipe ends.

Size (mm A/B)	Width (mm)	Application (100mm)	(gms)	VX Code	Durapipe Code
AC1221					
110-122/ 80-95	100	PVCU Cast Iron Supersleeve	400	TBA	V1AC1221
AC1361					
121-136/ 80-95	100	Vitrified Clay Asbestos Cement Salt Glazed Ware	460	TBA	V1AC1361
AC5144					
110-125/ 100-115	100	Supersleeve Cast Iron Ductile Iron Asbestos Cement	463	90181	V1AC5144
AC1362					
121-136/ 100-115	100	Vitrified Clay Salt Glazed Ware Asbestos Cement	500	90180	V1AC1362

#### W18 92½° Bend

Both ends have standard nut and olive connections.



Nom Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
W181				
38	43	64	90099	V1018101
W182				
51	64	113	90100	V1018201
W183				
76	86	343	90101	V1018301
W184				
102	100	625	90102	V1018401

# W29 92½° Loose Nut Sweep Bend

One end has the standard nut and olive connection whilst the other has a captive nut for connection to threaded units.



Nom Size (mm)	A (mm)	B (mm)	(gms)	VX Code	Durapipe Code
W291					
38	54	65	68	90133	V1029101
W292					
51	64	93	109	90134	V1029201
W293					
76	87	136	338	90135	V1029301
W294					
102	104	167	613	90136	V1029401

#### W19 135° Slow Bend

Both ends have standard nut and olive connections.



Nom Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
W191				
38	15	75	90103	V1019101
W192				
51	16	120	90104	V1019201
W193				
76	51	291	90105	V1019301
W194				
102	48	900	90106	V1019401

#### W21 135° Loose Nut Slow Bend

One end has the standard nut and olive connection whilst the other has a captive nut for connection to threaded units.



Nom Size (mm)	A (mm)	B (mm)	(gms)	VX Code	Durapipe Code
W211					
38	44	15	44	90112	V1021101
W212					
51	44	18	66	90113	V1021201
W213					
76	102	51	294	90114	V1021301
W214					
102	114	45	468	90115	V1021401



#### W20 92½° Equal Sweep Tee

The three equal sized ends have standard nut and olive connections.



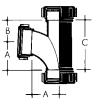


A (mm)	B (mm)	C (mm)	(gms)	VX Code	Durapipe Code
59	39	97	104	90107	V1020101
62	52	114	160	90108	V1020201
83	39	122	471	90110	V1020301
98	76	175	860	90111	V1020401
	(mm) 59 62 83	59 39 62 52 83 39	59 39 97 62 52 114 83 39 122	(min)	(mm)         (mm)         (mm)         (mm)         VX Code           59         39         97         104         90107           62         52         114         160         90108           83         39         122         471         90110

#### W20 92½° Reducing Sweep Tee

The two equal and one reduced sized ends have standard nut and olive connections.



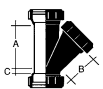


Nom Size	A (mm)	B (mm)	C (mm)	(gms)	VX Code	Durapipe Code
W2021						
51x38	58	45	114	146	90109	V1020211

# W37 45° Single Wye

The three equal sized ends have standard nut and olive connections.





Nom Size	A (mm)	B (mm)	C (mm)	(gms)	VX Code	Durapipe Code
W371						
38	86	64	8	96	90141	V1037101
W372						
51	91	76	17	151	90142	V1037201
W373						
76	177	152	43	650	90143	V1037301
W374						
102	213	178	49	1087	90144	V1037401

#### W38 45° Double Wye

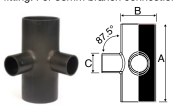
Available in all sizes. The four equal sized ends have standard nut and olive connections.



Nom Size	A (mm)	B (mm)	C (mm)	(gms)	VX Code	Durapipe Code
W381						
38	86	64	8	180	90145	V1038101
W382						
51	91	76	17	228	90146	V1038201
W383						
76	177	152	43	800	90147	V1038301
W384						
102	213	178	49	1600	90148	V1038401

# W942 90° Corner Branch

The 90° Corner branch has spigot ends for either Mechanical or Enfusion jointing. The 51mm branches are at 921/2° to the main bore. Additional nuts and olives are required for Mechanical jointing unless connecting to another Vulcathene Mechanical fitting. For 38mm branch connections use W3921 reducers.





Size (mm)	A (mm)	B (mm)	C (mm)	D (mm)	(gms)	VX Code	Durapipe Code
102x51	250	114.3	60.3	62.9	480	TBA	V1094201

# W70 'U' Bend









Available in 38mm and 51mm sizes the 'U' bend can be combined with other standard fittings from the range to make up 'P', 'S' and Running Traps with a 76mm trap seal.

In order to make up both 'P' and 'S' configurations the addition of a length of Vulcathene mechanical pipe, and a W15 coupler, to one end enables it to be connected to the waste fitting whilst the addition of a W29 loose nut sweep bend converts it into a 'P' trap.

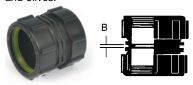
The addition of a further W29 make it into a 'S' trap. Connecting a W29 to each end of the 'U' bend makes up a running trap.

Nom Size	A (mm)	B (mm)	C (mm)	(gms)	VX Code	Durapipe Code		
'P' Trap								
38	219	316	84	140	90171	V1070101		
51	259	171	100	236	90172	V1070201		
'S' Trap								
38	235	85	84		90171	V1070101		
51	273	75	100		90172	V1070201		
'Running' Trap								
38	199	136			90171	V1070101		
51	231	171			90172	V1070201		



#### W16 Line Coupler

For connecting equal sized pipes together. Supplied with two nuts and olives.



Nom. Size (mm)	B (mm)	(gms)	VX Code	Durapipe Code
W161				
38	3	29	90095	V1016101
W162				
51	3	46	90096	V1016201
W163				
76	6	183	90097	V1016301
W164				
102	6	301	90098	V1016401

#### W39 Reducing Coupler

The six reducing couplers which cover the range all have nut and olive connections on the small diameter end while the spigot end is grooved, ready to accept the nut and olive from the fitting which is to be reduced.



			(	, ,
Nom. Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
W3921				
51 x 38	40	44	90149	V1039211
W3931				
76 x 38	60	95	90150	V1039311
W3932				
76 x 51	57	102	90151	V1039321
W3941				
102 x 38	97	180	90152	V1039411
W3942				
102 x 51	89	186	90153	V1039421
W3943				
102 x 76	71	251	90154	V1039431

(W3921 only)

# W14 M.I. to Pipe Coupler

With standard BSP parallel threads the W14 Pipe Coupler can be screwed direct into the F.I. fittings of metal or plastic pipes.



Nom Size (mm)	A (mm)	B (mm)	(gms)	VX Code	Durapipe Code
W141					
38	1½" BSP	6	31	90091	V1014101
W142					
51	2" BSP	6	53	90092	V1014201

#### W15 F.I. to Pipe Coupler

With standard BSP parallel threads the W15 Pipe Coupler can be screwed directly to M.I. ends of metal or plastic pipes. The 38mm unit can be screwed to the threaded tail of a waste or drip cup when a pipe connection is required. The 51mm unit can be screwed to the threaded tail of a 51mm waste.



Nom Size (mm)	A (mm)	B (mm)	(gms)	VX Code	Durapipe Code
W151					
38	1½" BSP	3	35	90093	V1015101
W152					
51	2" BSP	3	52	90094	V1015201

# W271 1¾" F.I. to Pipe Coupler

Made in one size only, this fitting should be used when joining 38mm Vulcathene Mechanical pipe to 38mm Vulcathene Polyfusion pipe. It may also be screwed to the outlet of any Vulcathene Polyfusion trap to provide a connection for 38mm Mechanical pipe.



Nom Size (mm)	A (mm)	B (mm)	(gms)	VX Code	Durapipe Code
38	1¾" BSP	5	32	90132	V1027101

#### W121 11/4" F.I. x 11/2" M.I. BSP Reducer

Note: Used when jointing the Vulcathene mechanical system to a 1¼" BSP waste tail. When making a connection to pipe a W151 38mm F.I. coupler should first be added to the outlet of a W121 reducer. Alternatively, the outlet of W121, which has a standard 1½" BSP parallel thread, will accept the connecting nut of any of the Vulcathene traps illustrated in this catalogue.



Nom. Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
38	32	27	90089	V1012101



#### W45 Glass Adaptor

Used when jointing the Vulcathene mechanical system to a glass drainage system. Available in Flame Retardant Polpropylene (FRPP) only.





Nom. Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
W451				
38	28	37	90155	V1045104
W452				
51	31	63	90156	V1045204
W453				
51	44	192	90157	V1045304
W454				
102	44	317	90158	V1045404

#### W801 Thermal Stress Relief Unit

The W801 can be installed either vertically or horizontally. When installed it is important to ensure that the end with the moulded fixing clip is the outflow end of the fitting.





Nom Size (mm)	Size (mm) A min (mm)		VX Code	Durapipe Code
38	70	108	90088	V1011101

#### W802 Thermal Stress Relief Unit

The W802 can be installed either vertically or horizontally. When installed it is important to ensure that the end which forms the collar is the outflow end of the fitting.

The W802 SRU is supplied with 51mm mechanical Pipe Couplers at each end.

The unit must be anchored with a metal clamp which should be located round the body of the SRU, just below the ridge round the top of the collar. This allows the pipe inserted into the collar to move freely.





Nom Size	A min	A max	B (mm)	(gms)	VX Code	Durapipe Code
51	149	203	73	243	90222	V5452201

#### W803/W804 Thermal Stress Relief Unit

The W803 and W804 unit can be installed either vertically or horizontally. When installed it is important to ensure that the spigot end is the outflow end of the fitting.

The unit must be anchored with a metal clamp which should be located on top of the moulded locators round the body of the SRU, which then allows the pipe inserted into the collar to expand and contract.

The body of the SRU incorporates an 0-ring seal.



Size (mm)	A (mm)	B (mm)	C (mm)	D (inches)	E (inches)	(gms)	VX Code	Durapipe Code
W803								
76	196	117.2	110	101.7	89.7	575	90173	V1080301
W804								
102	215	144.5	141	129	115	900	90174	V1080401

# W90 Access Pipes

Correctly sited at critical points in the pipeline, access pipes simplify the clearing of blockages, inspection and thorough cleansing of the installation. With a clear flow bore, the W90 series access pipes have a bolt on cover and grooved spigot ends to accept nut and olive connection to the Vulcathene Mechanical System.



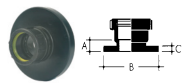




Nom Size	A (mm)	B (mm)	C (mm)	D (mm)	VX Code	Durapipe Code
W902						
51	260	164.2	114.4	145	TBA	V1090201
W903						
76	302	164.2	14.4	145	TBA	V1090301
W904						
102	390	218.6	138.8	179	TBA	V1090401

#### W100 BS Table D Flange (Undrilled)

This allows the removal of complete pipe sections for ease of maintenance. It can also be used when connected to another BS Table D Flange. The BS Table D Flanges should be clamped together with a nitrile gasket and 4 x M20 bolts.



Nom Size	A (mm)	B (mm)	C (mm)	(gms)	VX Code	Durapipe Code
W101T.D						
38	30	133	16	300	90084	V1010101
W102T.D						
51	30	152	16	409	90085	V1010201
W103T.D						
76	41	187	19	1500	90086	V1010301
W104T.D						
102	41	216	19	2087	90087	V1010401



#### W22 Olive

The new flexible no heat Vulcathene olive locates into a groove, cut into the pipe using the cutting tool W26, by means of a 'tongue' around its inner surface. This simple, yet highly effective olive is then forced into the space between the pipe and the fitting as the nut is tightened thus forming a highly effective liquid tight seal.



	-		-	
ı	Size	(gms)	VX Code	Durapipe Code
١	W221			
	38	2	90016	
١	W222			
	51	3	90017	
١	W223			
	76	51	90018	
١	W224			
	102	91	90019	

# W23 Nut

Vulcathene nuts are used in conjunction with the Vulcathene olive to make a watertight joint. Every Vulcathene Mechanical fitting is supplied complete with Vulcathene nuts. We recommend that Vulcathene lubricant is smeared on the thread to facilitate tightening of the joint using the purpose-designed W36 spanner.



Nom Size (mm)	A (mm)	B (mm)	(gms)	VX Code	Durapipe Code
W231					
38	67	21	58	90120	V1023101
W232					
51	83	25	100	90121	V1023201
W233					
76	134	33	250	90122	V1023301
W234					
102	162	35	520	90123	V1023401

#### W24 Blanking-Off Plug

Made to suit all pipe sizes, blanking-off plugs should be used where a rodding point is required in the waste pipe run and also for blanking off inlets of a W612 Dilution Recovery Trap. With its own tapered sealing surface, it replaces the olive, and is held into the fitting by the nut.



Size (mm)	(gms)	VX Code	Durapipe Code
W241			
38	38	90124	V1024101
W242			
51	64	90122	V1023301
W243			
76	109	90126	V1024301
W244			
102	196	90127	V1024401

#### **W26 Groove Cutting Tool**

Vulcathene grooving tools enable a groove, of the exact depth and width, to be cut in the correct location from the end of the pipe where the mechanical olive is then located.



Size (mm)	(gms)	VX Code	Durapipe Code
W261			
38	100	90128	V1026101
W262			
51	146	90129	V1026201
W263			
76	368	90130	V1026301
W264			
102	719	90131	V1026401

#### W36 Spanner

This moulded polycarbonate spanner is made specifically for use with the Vulcathene Mechanical range and should always be used to tighten the Vulcathene nuts as it will not distort or damage the nuts in the process of achieving a secure joint.



Size (mm)	(gms)	VX Code	Durapipe Code
W361			
38	81	90137	V1036101
W362			
51	110	90138	V1036201
W363			
76	199	90139	V1036301
W364			
102	269	90140	V1036401

#### C130 Half Coupler

Used to convert 38mm Polyfusion pipe to 38mm Mechanical pipe, the threaded end can be screwed to a W271 1¾" pipe coupler to make a mechanical joint.



Nom. Size (mm)	A (mm)	(gms)	VX Code	Code
38	45	40	90220	V5130101

# P758 BSP Coupler

Used to convert 38mm Polyfusion pipe to Mechanical (or Enfusion) pipe, the BSP threaded end can be screwed to W15 or L15 series female couplers.



ı	Nom Size (mm)	A (mm)	B (mm)	(gms)	VX Code	Durapipe Code
	38	35	41	36	90256	V5758101
	51	41	41		TBA	V5758201



#### 200 Hand Tool

Used for making socket fusion joints in 38mm, the tool can be heated to the required temperature using a gas torch.

(See polyfusion jointing information on Page 51).



Size (mm)	VX Code	Durapipe Code
32	TBA	V440050
38	90192	V440010
51	90193	V440020

# L28 Single Socket Long Sweep Bend

Available in sizes from 38mm to 152mm, this fitting has an Enfusion socket at one end and a plain spigot at the other.





Non	Size (mm)	A (mm)	B (mm)	(gms)	VX Code	Durapipe Code
L281						
	38	70	117	90	90309	V6028101
L282						
	51	83	117	170	90310	V6028201
L283						
	76	103	171	350	90311	V6028301
L284						
	102	125	203	510	90312	V6028401
L286						
	152	167	247	2000	90313	V6028601

#### L29 Single Socket Short Sweep Bend

Available in 38mm and 51mm sizes this fitting has an Enfusion socket at one end and a plain spigot at the other.





Nom	Size (mm)	A (mm)	B (mm)	(gms)	VX Code	Durapipe Code
L291						
	38	43	75	90	90314	V6029101
L292						
	51	64	97	120	90315	V6029201

# L17 Double Socket Long Sweep Bend

Available in sizes from 38mm to 152mm, this fitting has an Enfusion socket at both ends.





Nom	. Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
L171					
	38	70	101	90279	V6017101
L172					
	51	83	170	90280	V6017201
L173					
	76	103	390	90281	V6017301
L174					
	102	125	530	90282	V6017401
L176					
	152	198	1760	90283	V6017601

# L18 Double Socket Short Sweep Bend

Available in 38mm and 51mm sizes, this fitting has Enfusion sockets at both ends.



Nom. Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
L181				
38	43	115	90284	V6018101
L182				
51	64	172	90285	V6018201

# L19 45° Double Socket Slow Bend

Five standard sizes cover the 38mm to 152mm range, with an Enfusion socket at each end.





Nom	. Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
L191					
	38	19	80	90286	V6019101
L192					
	51	38	120	90287	V6019201
L193					
	76	51	300	90288	V6019301
L194					
	102	51	520	90289	V6019401
L196					
	152	43	1500	90290	V6019601



# L21 45° Single Socket Slow Bend

Available in five sizes to suit standard 38mm to 152mm pipe the fitting has an Enfusion socket at and a plain spigot.



Non	n Size (mm)	A (mm)	B (mm)	(gms)	VX Code	Durapipe Code
L211						
	38	19	38	80	90299	V6021101
L212						
	51	38	76	130	90300	V6021201
L213						
	76	51	95	260	90301	V6021301
L214						
	102	51	100	450	90302	V6021401
L216						
	152	43	114	1450	90303	V6021601

# L20 92½° Equal Sweep Tee

An equal three branch fitting, the sweep tee is available in four sizes from 38mm to 102mm and has an Enfusion socket on each branch.



Size (mm)	A (mm)	B (mm)	C (mm)	D (mm)	(gms)	VX Code	Durapipe Code
L201							
38	57	70	51	121	103	90291	V6020101
L202							
51	59	59	35	94	220	90292	V6020201
L203							
76	79	78	46	124	560	90294	V6020301
L204							
102	98	98	57	156	1300	90297	V6020401

# L20 92½° Reducing Sweep Tee

The range of five fittings covers all reducing branch requirements and have an Enfusion socket on each of the three branches. When ordering, the first two dimensions on the chart below relate to the straight through bore, and the third to the branch diameter.



Size (mm)	A (mm)	B (mm)	C (mm)	D (mm)	(gms)	VX Code	Durapipe Code
L2021							
51x51x38	57	70	51	121	140	90293	V6020211
L2031							
76x76x38	114	90	65	152	500	90295	V6020311
L232							
76x76x51	83	83	70	152	510	90296	V6020321
L2042							
102x102x51	100	52	28	81	550	90298	V6020421

# L37 45° Single Wye

Covering the sizes from 38mm to 152mm all branches have an Enfusion socket.

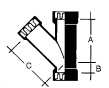


Nom Size	A (mm)	B (mm)	C (mm)	(gms)	VX Code	Durapipe Code
L371						
38	83	29	83	200	90325	V6037101
L372						
51	92	36	92	240	90326	V6037201
L373						
76	127	41	127	550	90327	V6037301
L374						
102	212	46	187	1100	90330	V6037401
L376						
152	214	44	214	3630	90333	V6037601

#### L37 45° Reducing Wye

A range of 8 fittings covering most requirements. For ordering the first two dimensions shown on the chart below relate to the straight through bore and the third the branch diameter. All branches have an Enfusion socket.





Nom Size	A (mm)	B (mm)	C (mm)	(gms)	VX Code	Durapipe Code
L3721						
51x51x38	84	27	87	170	TBA	V6037211
L3731						
76x76x38	144	22	178	700	90328	V6037311
L3732						
76x76x51	144	22	146	520	90329	V6037321
L3742						
102x102x51	165	10	165	814	90331	V6037421
L3743						
102x102x76	211	46	235	1500	90332	V6037431
L3762						
152x152x51	214	44	262	2350	90334	V6037621
L3763						
152x152x76	214	44	262	2360	90335	V6037631
L3764						
152x152x102	214	44	214	2360	90336	V6037641



#### L35 92½° Double Branch

An equal four branch fitting, the double branch is available in three sizes from 51mm to 102mm and has an Enfusion socket on each branch.

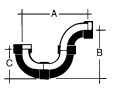


Size (mm)	A (mm)	B (mm)	C (mm)	D (mm)	(gms)	VX Code	Durapipe Code
L352							
51	58	59	35	93	370	90316	V6035201
L353							
76	78	79	46	124	650	90317	V6035301
L354							
102	98	98	57	156	900	90318	V6035401

# LT1 'P' Trap

Available in 76, 102 and 152mm sizes, supplied as three loose components.



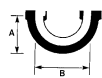


Nom Size	A (mm)	B (mm)	C (mm)	(gms)	VX Code	Durapipe Code
LT13						
76	376	290	160	1200	90265	V6001301
LT14						
102	360	445	195	1700	90266	V6001401
LT16						
152	651	533	292	7200	90267	V6001601

#### L101 U Bend

Available in 38mm and 51mm sizes, this fitting has Enfusion sockets at both ends. A 'P' trap configuration can be made by adding an L28 single socket sweep bend.





Nom Size (mm)	A (mm)	B (mm)	(gms)	VX Code	Durapipe Code
L1011					
38	57	82	150	90268	V6010111
L1012					
51	87	125	200	90269	V6010121

#### L16 Coupling

Produced to fit the five sizes of the Enfusion chemical waste drainage system, from 38mm to 152mm, the coupling has an internal stop which forms a smooth through-bore and ensures that the correct depth of pipe is inserted into the fitting.





Nom	Size (mm)	A (mm)	B (mm)	(gms)	VX Code	Durapipe Code
L161						
	38	6	61	50	90274	V6016101
L162						
	51	8	74	80	90275	V6016201
L163						
	76	11	102	300	90276	V6016301
L164						
	102	11	127	510	90277	V6016401
L166						
	152	13	183	640	90278	V6016601

#### L16 (S) Slip Coupling

Enfusion slip couplers in sizes 102mm and 152mm can be used where a new branch connection to an existing Vulcathene stack is required.





Nom. Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
L164(S)				
102	150	646	90354	V6716401
L166(S)				
152	150	930	TBA	V6416601

# L39 Reducing Coupler

This range covers the requirement for changing from one pipe size to another. Designed with an Enfusion socket on one end and the other spigot end is fused into a larger Enfusion socket.





Nom. Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
L3912				
51x38	32	44	90337	V6039121
L3923				
76x51	43	160	90338	V6039231
L3924				
102x51	51	239	90339	V6039241
L3934				
102x76	47	214	90340	V6039341
L3936				
152x102	64	620	90341	V6039461

Note:

76mm x 38mm reducer: Use L3923 reducer + L3912 reducer

102mm x 38mm reducer: Use L3924 reducer + L3912 reducer

152mm x 38mm reducer: Use L3946 reducer + L3924 reducer + L3912 reducer

152mm x 51mm reducer: Use L3946 reducer + L3924 reducer

152mm x 76mm reducer: Use L3946 reducer + L3934 reducer



# L14 M.I to Pipe Coupler

In two sizes, 38mm and 51mm, this fitting has an Enfusion socket on one end and a male thread the other.



Nom	. Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
L141					
	38	6	30	90270	V6014101
L142					
	51	6	60	90271	V6014201

#### L15 F.I to Pipe Coupler

In two sizes, 38mm and 51mm, this fitting has an Enfusion socket on one end and a female thread the other.



Nom	. Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
L151					
	38	8	70	90272	V6015101
L152					
	51	8	100	90273	V6015201

# L45 Glass Adaptor

Produced in flame retardant PP in four sizes from 38mm to 102mm, the fitting has an Enfusion socket on one end and a beaded spigot on the other for connection to nominal glass pipe dimensions DN40, DN50, DN80 & DN100.



Nom	ı. Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
L451					
	38	28	40	90342	V6045104
L452					
	51	32	66	90344	V6045204
L453					
	76	41	400	90345	V6045304
L454					
	102	36	665	TBA	V6045404

# L801 Thermal Stress Relief Unit

Designed for use with 38mm diameter pipe, the L801 can be installed in either vertical or horizontal pipework. When installed it is important to ensure that the end with the moulded fixing clip is the outflow end of the fitting. When installing a stress relief unit, the tail end pipe should be pushed fully 'home' and its position marked. It should then be withdrawn 38mm.



Nom. Size (mm)	A min (mm)	A max (mm)	VX Code	Durapipe Code
38	70	108	90346	V6080101

#### L802 Thermal Stress Relief Unit

Designed for use with 51mm diameter pipe, the L802 can be installed in either vertical or horizontal pipework. When installed it is important to ensure that the end which forms the collar is the outflow end of the fitting.

The unit must be anchored with a metal clamp which should be located round the body of the stress relief unit, just below the ridge round the top of the collar. This allows the pipe inserted into the collar to expand and contract.



Nom Size	A min	A max	B (mm)	(gms)	VX Code	Durapipe Code
51	149	203	73	750	90347	V6080201

#### L36 Flange

To fit pipe sizes from 38mm to 152mm, the flange is supplied (Table D) drilled or undrilled. Flanges should be clamped together with a nitrile gasket and 4 M20 bolts.



Size (mm)	A (mm)	B (mm)	C (mm)	D (mm)	(gms)	VX Code (Drilled/Undrilled)	Durapipe Code (Drilled/Undrilled)
L361							
38	98	127	16	14	280	90319	V6040101
L362							
51	114	150	18	17	310	90320	V6040201
L363							
76	146	189	23	17	600	90321	V6040301
L364							
102	178	228	28	17	780	90323	V6040401
L366							
152	235	278	25	17	1768	90324	V6040601

#### L24 Cleanout Plug

A simple method for draining or rodding a blocked section, the Cleanout is available to suit pipe sizes from 38mm to 102mm. The fitting comprises of a spigot which can be fused into an Enfusion socket and a threaded plug. The A dimension shows the disassemble length with a clearance allowance of 13mm. Wrap PTFE tape around the thread of the plug to make a seal.



Nom	ı. Size (mm)	A (mm)	(gms)	VX Code	Durapipe Code
L241					
	38	160	140	90304	V6024101
L242					
	51	185	150	90305	V6024201
L243					
	76	185	280	90306	V6024301
L244					
	102	210	480	90307	V6024401

Note: For 152mm cleanout, use an L3946 reducer with an L244 cleanout plug.



# L2610 Link Cable



Link cable leads in 5' lengths for multiple jointing.

VX Code	Durapipe Code
90079	C53EN003

# L261 Clamp



Available in six sizes for 38mm to 152mm fittings, these stainless steel clamps should be fitted over the hubs of the Enfusion sockets and tightened before electrofusion welding.

Size (mm)	VX Code	Durapipe Code
38	90349	V6261014
51	90350	V6261024
76	90351	V6261034
102	90352	V6261044
152	90353	V6261064

# L2601 Enfusion Hand-held Unit



(See specification details on page ??)

VX Code	Durapipe Code
90355	V6ECU003

# Pipe Scraper



Pipe should be thoroughly scraped over an area equal to socket depth plus 50% using a pipe scraper.
Replacement blades (2 per packet) are supplied separately.

	VX Code	Durapipe Code
Pipe Scraper	90080	C53MJ001
Replacement Blades	TBA	C53M5002



#### Water Service Controls Bench Mounted





Swivel swan-neck with serrated nozzle outlet (Anti-rotation pin)

Fixed swan-neck is also available:

	H (mm)	S (mm)	(gms)	VX Code	Durapipe Code
Left hand control	240	130	730	90378	VG800101
Right hand control	240	130	730	90379	VG800103





Bib tap with serrated nozzle outlet (Anti-rotation pin)

(gms)	VX Code	Durapipe Code
850	90382	VG800120





Two way bib tap with serrated nozzle outlet (Anti-rotation pin)

(gms)	VX Code	Durapipe Code
	90436	VG801124





Three way bib tap with serrated nozzle outlet (Anti-rotation pin)

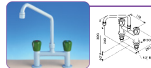
(gms)	VX Code	Durapipe Code
2470	90383	VG800126





Mixer tap with swivel swan-neck and aerator

(gms)	VX Code	Durapipe Code	
1320	90381	VG800110	



Mixer tap with swivel swan-neck on 178mm centres with aerator

(gms)	VX Code	Durapipe Code
1530	90375	VG800078





Mixer tap with swivel swan-neck and wrist action handles on 178mm centres with aerator

(gms)	VX Code	Durapipe Code
1320	90442	VG810078





Monobloc single handle mixer with swivel swan-neck with aerator

(gms)	VX Code	Durapipe Code
1530	90386	VG800310

# Water Service Controls Wall/Pendant Mounted





In line tap with serrated nozzle outlet

(gms)	VX Code	Durapipe Code
440	90408	VG800815





Bib tap with serrated nozzle outlet

(gms)	VX Code	Durapipe Code
420	90377	VG800084





Bib tap with serrated nozzle outlet

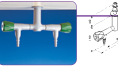
(gms)	VX Code	Durapipe Code
1410	90435	VG801078





Two way in line taps with serrated nozzle outlet

(gms)	VX Code	Durapipe Code
920	TBA	VG800416





Two way angle tap at 180° with serrated nozzle outlet

(gms)	VX Code	Durapipe Code
1220	90443	VG810202





Angle tap with removable nozzle, 1/2" outlet, inlet 1/4" BSP and 500mm 8 x 1 PP tube

(gms)	VX Code	Durapipe Code
180	TBA	VG800298





Bib tap with removable nozzle, ½" outlet, inlet ¼" BSP and 500mm 8 x 1 PP tube

(gms)	VX Code	Durapipe Code
1220	90385	VG800299



#### Drop Lever Gas Taps Bench/Wall Mounted





One way drop lever gas tap (Antirotation pin)

(gms)	VX Code	Durapipe Code
300	90369	VG800031





Two way, 90° drop lever gas tap (Anti-rotation pin)

Two way, 180° drop lever gas tap also available 90370

(gms)	VX Code	Durapipe Code
420	90371	VG800033





Four way drop lever gas tap (Anti-rotation pin)

(gms)	VX Code	Durapipe Code
700	90372	VG800034





One way wall mounted (replacement) drop lever gas tap

(gms)	VX Code	Durapipe Code
260	90373	VG800035





One way wall mounted (replacement) drop lever gas tap

(gms)	VX Code	Durapipe Code
390	90374	VG800036





One way wall mounted (replacement) drop lever gas tap

(gms)	VX Code	Durapipe Code
250	90368	VG800030

#### Dry Service Controls Bench Mounted





Single valve with fixed serrated nozzle outlet

	(gms)	VX Code	Durapipe Code
Vacuum	750	90387	VG800401
Compressed air	750	90395	VG800501
Nitrogen	750	90398	VG800601
Natural gas	750	90401	VG800701
Other pressure gases (please specify)	750	90405	VG800801





Two way valve at 180° with fixed serrated nozzle outlets 90388/ vacuum

	(gms)	VX Code	Durapipe Code
Vacuum	1020	90388	VG800402
Compressed air	1020	90396	VG800502
Nitrogen	1020	90399	VG800602
Natural gas	1020	90402	VG800702
Other pressure gases (please specify)	1020	90406	VG800802





Two way valve at 90° with fixed serrated nozzle outlets

	(gms)	VX Code	Durapipe Code
Vacuum	1000	90389	VG800403
Compressed air	1000	90397	VG800503
Nitrogen	1000	90400	VG800603
Natural gas	1000	90403	VG800703
Other pressure gases (please specify)	1000	90407	VG800803



# Dry Service Controls Wall/Pendant Mounted





In line tap with fixed serrated nozzle outlet

	(gms)	VX Code	Durapipe Code
Vacuum	460	90409	VG800841
Compressed air	460	TBA	VG800851
Nitrogen	460	90410	VG800861
Natural gas	460	90412	VG800871
Other pressure gases (please specify)	460	90414	VG800881





Two way in line tap with fixed serrated nozzle outlets

	(gms)	VX Code	Code
Vacuum	790	TBA	VG800843
Compressed air	790	TBA	VG800853
Nitrogen	790	90411	VG800863
Natural gas	790	90413	VG800873
Other pressure gases (please specify)	790	90415	VG800883





Two way in line tap with fixed nozzle outlets

	(gms)	VX Code	Code
Vacuum	970	90390	VG800442
Compressed air	970	90391	VG800452
Nitrogen	970	90392	VG800462
Natural gas	970	90393	VG800472
Other pressure gases (please specify)	970	90394	VG800482





Two way angle tap at 180° with fixed serrated nozzle outlets

	(gms)	VX Code	Durapipe Code
Vacuum	1210	90388	VG800402
Compressed air	1210	90396	VG800502
Nitrogen	1210	90399	VG800602
Natural gas	1210	90402	VG800702
Other pressure gases (please specify)	1210	90406	VG800802

# **Remote Control Valves and Outlets**





Front control valve, inlet and outlet copper tube 10 x 1

	(gms)	VX Code	Durapipe Code
Cold water	520	90437	VG801701
Vacuum	520	TBA	VG801704
Compressed air	520	TBA	VG801705
Nitrogen	520	TBA	VG801702
Natural gas	520	90438	VG801703
Other pressure gases (please specify)	520	90439	VG801706





Fixed swan-neck with fixed serrated nozzle outlet

(gms	VX Code	Durapipe Code
790	90404	VG800710





Bench or wall outlet with fixed serrated nozzle outlet

	(gms)	VX Code	Code
Cold water	300	90416	VG800909
Vacuum	300	90417	VG800910
Compressed air	300	90418	VG800911
Nitrogen	300	90419	VG800912
Natural gas	300	90420	VG800913
Other pressure gases (please specify)	300	90421	VG800914





Bench or wall outlet with fixed serrated nozzle outlet

(gms)	VX Code	Durapipe Code
330	TBA	VG800706





Wall outlet with fixed serrated nozzle outlet

Cold water 250 90422 VG800920	ı
V 050 00400 V(000001	
Vacuum 250 90423 VG800921	
Compressed air 250 90424 VG800922	
Nitrogen 250 90425 VG800923	
Natural gas 250 90426 VG800924	
Other pressure gases (please specify) 250 90427 VG800925	



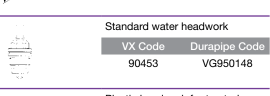


Angle wall outlet with fixed serrated nozzle outlet

	(gms)	VX Code	Durapipe Code
Cold water	300	90428	VG800930
Vacuum	300	90429	VG800931
Compressed air	300	90430	VG800932
Nitrogen	300	90431	VG800933
Natural gas	300	90432	VG800934
Other pressure gases (please specify)	300	90433	VG800935



# **Accessories and Parts** Blind flange Durapipe Code VG801070 90434

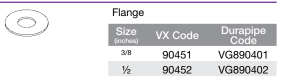


Plastic headwork for treated waters Durapipe Code 90454 VG950151

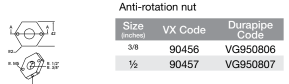
Handwheel

Valve for dry services VX Code Durapipe Code VG950153 TBA

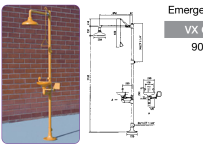
#### ( a ) VX Code Durapipe Code Cold water 90458 VG960200 Treated water TBA VG960206 Vacuum TBA VG960201 Compressed air TBA VG960202 Nitrogen TBA VG960203 TBA Natural gas VG960204 Other gases (please specify) TBA VG960205



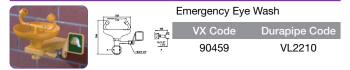




# **Associated Laboratory Products**



	Emergency Sho	ower/Wye Wash	
	VX Code	Durapipe Code	
	90461	VL4220	
כ			





Movable Laboratory Emergency Spray

VX Code	Durapipe Cod
90460	VL3120

Vinidex Pty Limited ABN 42 000 664 942

**HEAD OFFICE** Level 4, 26 College Street Darlinghurst NSW 2010 PO Box 747, Darlinghurst NSW 1300 **CUSTOMER SERVICE** P 13 11 69 | F 13 24 43 E sales@vinidex.com.au W www.vinidex.com.au



VIN321

Limitation of Liability

This product catalogue has been compiled by Vinidex Pty Limited ("the Company") to promote better understanding of the technical aspects of the Company's products to assist users in obtaining from them the best possible performance. The product catalogue is supplied subject to acknowledgement of the following conditions: 1 The product catalogue is protected by copyright and may not be copied or reproduced in any form or by any means in whole or in part without prior consent in writing by the Company; 2 Product specifications, usage data and advisory information way change from time to time with advances in nesearch and field experience. The Company reserves the right to make such changes at any time without further notice, 3 Correct usage of the Company's products involves engineering judgements, which can not be properly made without full knowledge of all the conditions pertaining to each specific installation. The Company expressly discidiants all and any person whether supplied with this publication or not in respect of anything and all of the consequences of anything done or omitted to be done by any such person in reliance whether whole or part of the contents of this publication. 4 No offer to trade, nor any conditions of trading, are expressed or implied by the issue of content of this product catalogue. Nothing herein shall override the Company's Condition of Sale, which may be obtained from the Registered Office or any Sales Office of the Company, 5 This product catalogue is and shall remain the property of the Company, and shall be surrendered on demand to the Company, 6 Information supplied in this product catalogue does not override a job specification, where such conflict arises; consult the authority supervising the job. © Copyright Vinidex Pty Limited.