

# **INFINITY ACCESSORIES**

Infinity is pleased to offer a vast range of hoses, tubing, reels, brackets, couplings, plugs, adapters and fixings, suitable to a wide variety of jobs and industries.

# Why Use Infinity Hose Reels?

Infinity hose reels offer an economical and quality solution that will improve your safety record, increase efficiencies and productivity, and reduce costly downtime.

The compact nature of Infinity hose reels allows for better hose management, resulting in a more organised and efficient workspace.

The increasing demand for hose reels is also being driven globally by workplace safety regulations and requirements. The design, functionality and innovative features of Infinity hose reels provide a more effective means of handling hoses in the workspace, as well as increasing safety and minimising damage.

Infinity is pleased to offer a vast range of reels, brackets, hose and tubing, suitable to a wide variety of jobs and industries.

\*Reels do not include hose, unless stated otherwise.



#### **PRODUCT ADVANTAGES**

#### → EFFICIENCY

A clean workspace is proven to be more efficient. Infinity reels help to avoid hose entanglements, resulting in a more organised workplace.

#### SAFETY

Slips, trips and accidental falls are the leading cause of work stoppage loses in the industry. Infinity hose reels reduce the risk of workplace trips and related insurance expenses.

#### → LONGER LIFE TIME

The use of Infinity reels will reduce damage to your hose, increasing the product lifetime.

#### STOP LEAKAGES

The use of Infinity hose reels can reduce the threat of expensive air leakage.

#### PRODUCTIVITY

Easily locating hoses where and when you need them increases productivity. Infinity reels improve hose management, due to automatic wind-up and length control.

#### COMFORT

Adjustable length and automatic wind-up features results in a more comfortable usage with Infinity hose reels.

#### COST SAVING

Reduced hose replacement, as a result of damaged hoses, means more cost saving.



# **Retractable Air Hose Reel**

The Infinity retractable air hose reel offers easy and safe delivery of compressed air. The fully enclosed heavy duty case is UV resistant and fitted with a heavy duty spring and swivel elbow.

Complete with rotational mounting bracket, this compact, lightweight retractable hose reel is suitable for any workshop and compliments the Infinity range.

# **Technical Characteristics**

WORKING TEMPERATURE	-5°C/+60°C
SINGLE PACKAGING SIZE	240mm x 215mm x 95mm (LxWxH)
STEEL HOUSING	Powder painted heavy duty steel case
SPRING	Strong, steel spring. Automatically rewinds hose after catch is released
MOUNTING BRACKET	Wall or ceiling; fixed or pivoting support
STOPPER	Can adjust the length of hose remaining outside the reel when retracted
AIR INLET	Brass coupling, 360° rotation
CONNECTION	Hose connects with male fitting or quick coupling
HOSE	Included

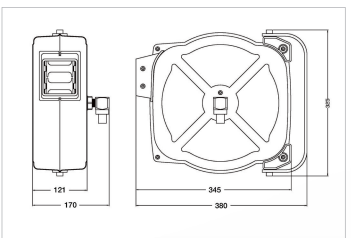
# $\rightarrow$ Infinity Retractable Hose Reel 1/4" $\rightarrow$ Infinity Retractable Hose Reel 3/8"

CODE	DESCRIPTION	W.P 23°C	B.P 23°C
HR1/4X15M	Infinity 1/4" Retractable Air Hose Reel 15m	215 PSI	870 PSI

CODE	DESCRIPTION	W.P 23°C	B.P 23°C
HR3/8X10M	Infinity 3/8" Retractable Air Hose Reel 10m	215 PSI	870 PSI

TECHNICAL SPECS					TECHNICAL	SPECS			
ØD	HOSE ID	MAX PRESSURE	Н	L	ØD	HOSE ID	MAX PRESSURE	н	L
12	8mm	15 bar	251	390	13.5	10mm	20bar	430	600





# Spring Rewind Air Reel

The Infinity steel spring rewind air reel features a heavy duty reinforced steel construction, a ratchet or free running operation and UV stabilization. A spring protector protects the hose against damage when pulled or stretched, and the reel comes with a wall/ceiling mounted bracket.

This hose reel works with suitable pneumatic tools, and is appropriate for automatic maintenance and manufacturing facilities.

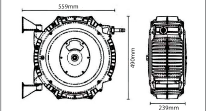
# **Technical Characteristics**

WORKING TEMPERATURE RANGE	-5°C/+65°C				
MOUNTING	Heavy duty wall mounting swivel system				
FITTINGS	Positive crimp hose fittings				
LATCHING	Positive latching system				
QUALITY FEATURES	Impact and corrosion resistant with anti static and flar	ne retardants			
PRODUCT FEATURES	Highest quality 'finished edge' spring steel trap Unique ratchet tensioning system Food grade approved materials Two part fully adjustable bumper	Full flow swivels and fluid paths Replaceable protective mouth guard Unique service locking pin port for added safety Easy mount drill hole pattern supplied			

# → Air Reel 10mm



TECHNICAL SPECS								
HOSE ID	HOSE LENGTH	INLET	OUTLET	MAX PSI	WEIGHT			
10mm	15m	3/8"BSPF	3/8"BSPM	240	12kg			



→ Air Reel 12mm



CODE	DESCRIPTION
AW1215	Infinity Air Reel 12mm x 15m

TECHNICAL SPECS								
HOSE ID	HOSE LENGTH	INLET	OUTLET	MAX PSI	WEIGHT			
12mm	15m	1/2"BSPF	1/2"BSPM	240	12kg			
	SS9mm							

# $\rightarrow$ Workshop H<sub>2</sub>0 Reel



CODE		D	ESCRIPTION		
G1218		In	finity Water Ree	el 12mm x 18n	n
TECHNICAL	SPECS				
HOSE ID	HOSE LENGTH	INLET	OUTLET	MAX PSI	WEIGHT
12mm	18m	3/8" BSPF	3/8" BSPM	240	12kg
		490mm			

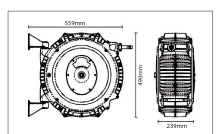
# → Electrical Reel



CODE	DESCRIPTION
EL2402010	Electrical Reel 12mm x 20m

#### TECHNICAL SPECS

CABLE	HOSE LENGTH	CORES	INLET	OUTLET	VAC	WEIGHT
12mm	20m	3	Plug	Socket	240	12kg



# → Gas Welding Reel



CODE			DESCRIPTION					
AREELRET-0	DXY		Gas Welding R	eel 5mm x 8m				
TECHNICAL SPECS								
HOSE ID	HOSE LENGTH	INLET	OUTLET	MAX PSI	WEIGHT			
5mm	8m	5/8" UNFN	1 5/8" UNFF	-	12kg			
S59mm								

# **Steel Spring Rewind Reel**

The Infinity heavy duty steel spring rewind reels incorporate contemporary compact design and manufacturing techniques to guarantee long life and trouble free performance.

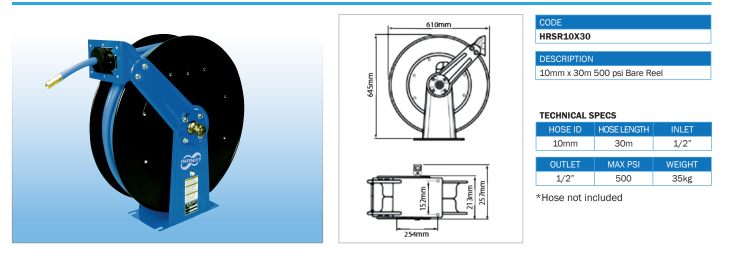
To reduce maintenance and extend the working life, this reel has a unique five in one aluminium casting, comprising of the main shaft, the latch and ratchet mechanism, the spring arbour and the goose neck.

The all-steel frame and drum construction with baked-on polyester powder coat finish combine to produce a rugged corrosion resistant product, suitable for a wide variety of heavy duty applications, including high volume compressed air.

# **Technical Characteristics**

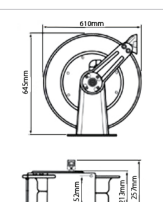
MOUNTING	Four position guide arm allows for wall, floor, ceiling or pit mounting	
LATCHING	Positive latching system	
QUALITY FEATURES	Impact and corrosion resistant	
PRODUCT FEATURES	Compact rugged design High flow swivels and fluid paths Ball bearing main axle bearings Heavy duty roll spun flanges	External spring canister for easy maintenance Stainless steel roller guides with ball bearings Welded frame design Stainless steel fasteners used where applicable

# $\rightarrow$ Steel Spring Rewind Reel 10mm



# Steel Spring Rewind Reel 12mm





254m

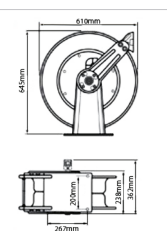
CODE	<b>0</b> ¥00		
HRSR	.2X30		
DESCR	IPTION		
12mm	x 30m 500 ps	i Bare Reel	

TECHNICAL SPECS			
HOSE ID	HOSE LENGTH	INLET	
12mm	30m	1/2"	
OUTLET	MAX PSI	WEIGHT	
1/2"	500	35kg	

\*Hose not included

# → Steel Spring Rewind Reel 19mm





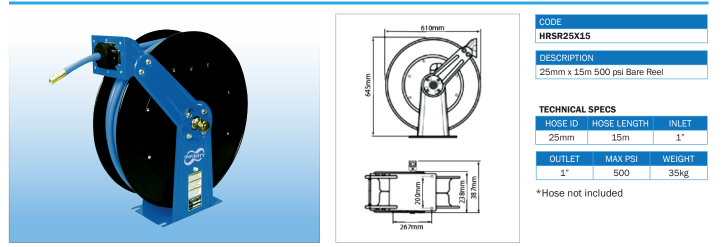
CODE			
HRSR1	X23		
DESCRI	TION		
19mm x	23m 500 ps	si Bare Reel	

#### **TECHNICAL SPECS**

HOSE ID	HOSE LENGTH	INLET
19mm	23m	3/4"
OUTLET	MAX PSI	WEIGHT
3/4"	500	38kg
3/4"	500	38kg

\*Hose not included

# ightarrow Steel Spring Rewind Reel 25mm



# Pivot Bracket SR Series



# Mild Steel Bracket



# **Polyurethane Recoil Hose**

The polyurethane recoil hose is the ideal choice for tough and challenging air tool hose requirements.

With exceptional wear and kink resistance, this heavy duty hose has a recoil that lasts and lasts. While it is tough, it is also light and flexible, making it easier to use.

Fittings replacement is made easy with brass fittings that let you make changes on the spot. All swivel fittings come with factory applied thread sealant, resulting in a dependable, leak tight seal which is resistant to vibration loosening.

# FEATURES AND BENEFITS

#### TOUGH FROM THE INSIDE OUT

Polyurethane is an extremely tough plastic, used everywhere from skate board wheels to auto bumpers. Our polyurethane retractable hoses are the ideal choice for tough and challenging air tool hose requirements.

#### EXCEPTIONAL WEAR AND KINK RESISTANT

While you can cut a coil hose with a sharp knife, it is at least 10 times more tear resistant than other hoses. Most oils and fuels will not affect the coil, and it is almost impossible to permanently kink. The recoil hose resists everyday abuse without leaving a dent, and spring guards are not required.

#### **RECOIL THAT LASTS AND LASTS**

Put our coil to the test – stretch it out to full length, give it a further strong pull, and then release. Watch the hose recoil right back, regaining it's memory immediately. The coil has a memory that can be depended on.

# Infinity Polyurethane Recoil Hose



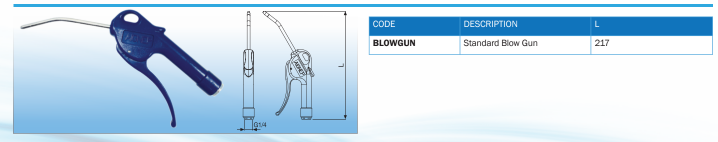
CODE	DESCRIPTION	W.P 23°C	B.P 23°C
PURC1/4X5M	1/4" ID Recoil Hose 5m	145 PSI	450 PSI
PURC1/4X7.5M	1/4" ID Recoil Hose 7.5m	145 PSI	450 PSI
PURC1/4X10M	1/4" ID Recoil Hose 10m	145 PSI	450 PSI

## Safety Blow Gun - Female Connection



CODE	DESCRIPTION	L	L1
321-90	90mm Safety Blow Gun	90	157
321-200	200mm Safety Blow Gun	200	267
321-290	290mm Safety Blow Gun	290	357

#### ightarrow Blow Gun Standard - Brass Bush



# **Polyurethane Hose**

The Infinity polyurethane hose features open mesh polyester braid reinforcement, integrated into an extremely flexible wall. This ensures a far longer service life and greater pressure capability than un-reinforced hose products.

Unlike some other hoses, this product contains no plasticizers, which can migrate and cause flow contamination and tube hardening.

Resistant to attack from moisture and fungi, UV rays, weathering and exposure, the Infinity polyurethane braided hose is suitable for outside use, and is extremely durable in rugged, demanding environments.

#### **APPLICATION**

- → Transfer of air and fluids under severe conditions
- → Feed and return lines
- → Abrasive slurry transfer
- → Granular transfer lines
- → Small engine fuel lines
- → Robotics control lines
- ➔ Insulating sleeves
- Lubrication lines
- Metering pumps

#### FEATURES AND BENEFITS

- OPEN MESH POLYESTER BRAIDING integrated in flexible wall
- → GREATER PRESSURE CAPABILITY than non-reinforced polyurethane hose
- → ULTRA LIGHTWEIGHT AND EASY TO HANDLE
- → SUPERIOR ABRASION RESISTANCE
- RESISTANCE to weathering, tearing, impacts, oils, greases & fuels.
- → GREAT FLEXIBILITY AND USER FRIENDLINESS even in subzero temperatures.

# $\rightarrow$ Infinity Polyurethane Hose



CODE	DESCRIPTION	W.P 23°C	B.P 23°C
PUB1/2X20M	1/2" (ID) Braided Air Hose 20m	200 PSI	800 PSI
PUB1/2X50M	1/2" (ID) Braided Air Hose 50m	200 PSI	800 PSI
PUB1/2X100M	1/2" (ID) Braided Air Hose 100m	200 PSI	800 PSI
PUB1/2X200M	1/2" (ID) Braided Air Hose 200m	200 PSI	800 PSI
PUB1/4X20M	1/4" (ID) Braided Air Hose 20m	200 PSI	800 PSI
PUB1/4X50M	1/4" (ID) Braided Air Hose 50m	200 PSI	800 PSI
PUB1/4X100M	1/4" (ID) Braided Air Hose 100m	200 PSI	800 PSI
PUB1/4X200M	1/4" (ID) Braided Air Hose 200m	200 PSI	800 PSI
PUB3/8X20M	3/8" (ID) Braided Air Hose 20m	200 PSI	800 PSI
PUB3/8X50M	3/8" (ID) Braided Air Hose 50m	200 PSI	800 PSI
PUB3/8X100M	3/8" (ID) Braided Air Hose 100m	200 PSI	800 PSI
PUB3/8X200M	3/8" (ID) Braided Air Hose 200m	200 PSI	800 PSI
Lightweight, abrasive resi	Lightweight, abrasive resistant, high flow, greater flexibility, high resistant to UV, oils greases & fuels.		

# **Industrial Rubber Hose**

Infinity rubber hose is a high quality, multipurpose hose that is suitable to a variety of applications such as construction and mining. Its high resistant textile reinforcement ensures it is abrasion, heat and weather resistant, making it ideal for rough industrial situations.

#### FEATURES AND BENEFITS

- → ABRASION RESISTANT To workshop wear and tear
- → RESISTANT TO WELDING SPLATTER
- → COMPATIBLE FOR ABRASIVE DELIVERY FOR SANDBLASTING



# $\rightarrow$ Industrial Rubber Hose

CODE	DESCRIPTION	W.P 23°C	B.P 23°C
RUB3/8X20M	Infinity Industrial Rubber Hose 3/8" ID	300 PSI	900 PSI
RUB1/2X20M	Infinity Industrial Rubber Hose 1/2" ID	300 PSI	900 PSI
RUB3/4X20M	Infinity Industrial Rubber Hose 3/4" ID	300 PSI	900 PSI
RUB1X20M	Infinity Industrial Rubber Hose 1" ID	300 PSI	900 PSI

# **Polyurethane Tubing**

Polyurethane tubing is usually the best choice for applications that require extensive flexing, a small bend radius or where kinking can be a problem.

Infinity polyurethane tubing uses Ether base raw material because it will not break down or be affected in any way by moisture.

Offering Ether base components means products are less expensive and generally stronger. However, applications should be limited to areas of consistent low temperatures and where high and continued flexibility is essential.

#### **APPLICATION**

- → Transfer of air and fluids under severe conditions
- Feed and return lines
- Abrasive slurry transfer
- → Granular transfer lines
- Small engine fuel lines
- Robotics control lines
- ➔ Insulating sleeves
- Lubrication lines
- Metering pumps

#### FEATURES AND BENEFITS

- → EXTREMELY FLEXIBLE A small bend radius for routing into tight places
- ULTRA KINK RESISTANT
   Withstands abuse that would damage other plastic tubing
- → EXCELLENT MEMORY Tolerates repeated flexing
- → VERY ABRASION RESISTANT Outlasts other tubing, suitable for conveying abrasives
- → LOW GAS PERMEABILITY Reduces leak and contamination problems

# $\rightarrow$ Infinity Polyurethane Tubing



CODE	DESCRIPTION	W.P 23°C	B.P 23°C
PU4X100M	4mm (OD) x 2mm Tube 100m	260 PSI	780 PSI
PU6X200M	6mm (0D) x 4mm Tube 200m	160 PSI	460 PSI
PU8X100M	8mm (OD) x 5mm Tube 100m	188 PSI	550 PSI
PU10X100M	10mm (OD) x 6.5mm Tube 100m	160 PSI	490 PSI
PU12X100M	12mm (OD) x 8mm Tube 100m	145 PSI	435 PSI

# INFINITY ACCESSORIES COUPLINGS

# Infinity Couplings

Infinity couplings boast superior workmanship, ensuring longer service life, excellent durability and versatility, and a high level of corrosion resistance.



# CODE DESCRIPTION NSC-20SH 1/4" Barb Coupling NSC-30SH 3/8" Barb Coupling NSC-40SH 1/2" Barb Coupling

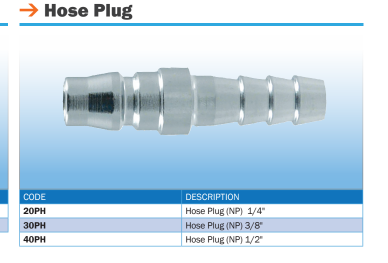
# → (Lockable)



# Infinity Plugs

Infinity adapters are a precision CNC machined steel plug complete with nickel plating. Designed for industrial use, this plug is ideally used with the Infinity Couplings.

# → Infinity Male Plug Operating the second second



# $\rightarrow$ Infinity Female Plug



# → Hose Plug



# INFINITY ACCESSORIES BRASS COUPLINGS

# Infinity Brass Couplings

The Infinity coupling is suitable for all air applications that require a quick disconnect coupling. Made from brass, with stainless steel internals, this coupling is the ultimate in quality Australian manufactured fittings.

They offer simple disassembly, strong shock and corrosion resistance, and are able to maintain stability under the extreme pressure of air flow.

The single release button feature prevents accidental disconnection and adapter blowout under pressure, making the Infinity brass coupling a reliable and premium quality product, and a modern alternative to the minsup or claw coupling.

# **Technical Characteristics**

MAX WORKING PRESSURE	1050 kPa
AIR FLOW	30 c.f.m @ 100 psi
FLOW	850 L/min @ 690 kPa

# Brass Female Coupling

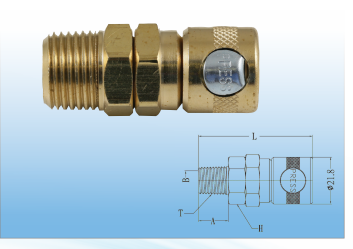


CODE	DESCRIPTION
310F4	Brass Female Coupling 1/4"
310F6	Brass Female Coupling 3/8"

#### TECHNICAL SPECS

L	А	Т
45	11	1/4PT
52.2	12.5	3/8PT

# ightarrow Brass Male Coupling



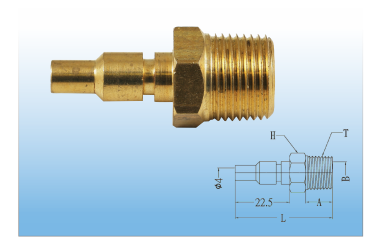
CODE	DESCRIPTION
310M4	Brass Male Coupling 1/4"
310M6	Brass Male Coupling 3/8"
310M8	Brass Male Coupling 1/2"

#### TECHNICAL SPECS

L	H (HEX)	А	Т	В
49.7	19	11	1/4PT	8
51.2	19	12.5	3/8PT	11
52.8	21	14	1/2PT	11.5

# INFINITY ACCESSORIES BRASS PLUGS

# → Brass Male Plug

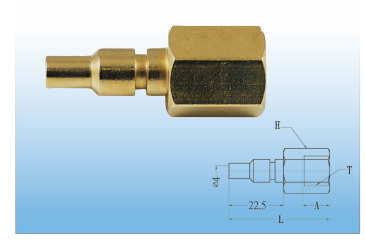


CODE	DESCRIPTION
31M4	Brass Male Plug 1/4"
31M6	Brass Male Plug 3/8"

TECHNICAL SPECS

L	H (HEX)	А	Т	В
39.5	14	11	1/4PT	8
41	17	12.5	3/8PT	11

# → Brass Female Plug

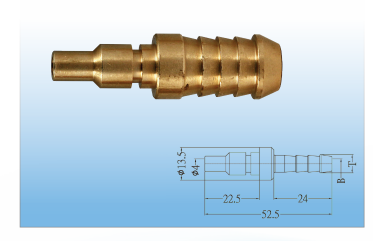


CODE	DESCRIPTION
31F4	Brass Female Plug 1/4"
31F6	Brass Female Plug 3/8"

#### TECHNICAL SPECS

L	H (HEX)	А	Т
41	5/8	11	1/4PT
41	19	12.5	3/8PT

# Brass Hose Plug



CODE	DESCRIPTION
31T4	Brass Hose Plug 1/4"
31T6	Brass Hose Plug 3/8"
31T8	Brass Hose Plug 1/2"

#### TECHNICAL SPECS

ØT	ØB
7.5	4
9.3	5.7
10.9	7

# INFINITY ACCESSORIES PUSH-IN FITTINGS

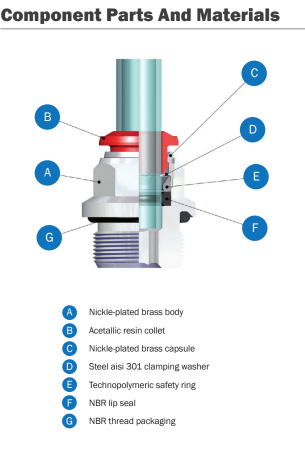
# Why Use Infinity Push-In Fittings?

Infinity push-in fittings, made from nickle plated brass, are compatible with air, vacuum, water and steam. When compared to other products on the market, Infinity Push-In Fittings boast an impressive list of advantages.

The stainless steel washer ensures the perfect tube clamping on all types of metals, without damage to the surface.

The connection between the tube and fitting, and the particular geometric shape of the seal, ensures a total tightness for all applications, even in severe conditions such as impact and vibrations.

The 'short' taper thread has been designed to offer a reduced overall length and smaller hex dimensions compared to parallel threads, and tightening parts allow the direct assembly of the fittings, keeping installation time to a minimum.



## **PRODUCT ADVANTAGES**

The short taper thread has been designed to reduce overall length and allow assembly with different female threads (both taper as well as parallel).



All threads are equipped with tightening parts, which allow direct assembly of the fittings, reducing installation time.



All straight fittings with 'short' and parallel threads can be assembled with an Allen wrench, and are able to be used in reduced spaces.



# **Technical Characteristics**

MIN WORKING PRESSURE	-0.99 bar
MAX WORKING PRESSURE	15 bar
MIN TEMPERATURE	-20°C
MAX TEMPERATURE	80°C
COMPATIBLE FLUIDS	Air, vacuum, water & steam
TAPERED GAS	In conformity with IS07.1, BS 21, DIN 2999
PARALLEL GAS	In conformity with ISO 228 Class A

# INFINITY ACCESSORIES PUSH-IN FITTINGS

# Swivel Elbow



CODE	ALT CODE	DESCRIPTION
50110 4-1/8	50110 4-1/8	Swivel Elbow 4mm x 1/8
50110 6-1/8	50110 6-1/8	Swivel Elbow 6mm x 1/8
50110 6-1/4	50110 6-1/4	Swivel Elbow 6mm x 1/4
50110 8-1/8	50110 8-1/8	Swivel Elbow 8mm x 1/8
50110 8-1/4	50110 8-1/4	Swivel Elbow 8mm x 1/4
50110 8-3/8	50110 8-3/8	Swivel Elbow 8mm x 3/8
50110 10-1/4	50110 10-1/4	Swivel Elbow 10mm x 1/4
50110 10-3/8	50110 10-3/8	Swivel Elbow 10mm x 3/8
50110 10-1/2	50110 10-1/2	Swivel Elbow 10mm x 1/2
50110 12-3/8	50110 12-3/8	Swivel Elbow 12mm x 3/8
50110 12-1/2	50110 12-1/2	Swivel Elbow 12mm x 1/2



# $\rightarrow$ Swivel Male Elbow



# Straight Connector

CODE	ALT CODE	DESCRIPTION
50040 4	50040 4	Straight Connector 4mm
50040 6	50040 6	Straight Connector 6mm
50040 8	50040 8	Straight Connector 8mm
50040 10	50040 10	Straight Connector 10mm
50040 12	50040 12	Straight Connector 12mm

# Y Connector



# Bulkhead Connector

CODE	ALT CODE	DESCRIPTION			
50050 4	50050 4	Bulkhead Connector 4mm			
50050 6	50050 6	Bulkhead Connector 6mm			
50050 8	50050 8	Bulkhead Connector 8mm			
50050 10	50050 10	Bulkhead Connector 10mm			
50050 12	50050 12	Bulkhead Connector 12mm			

# Male Centre Tee



# Straight Male Adapter (Short)



# → Elbow



# → Tee Connector



# ightarrow Male Elbow Adapter



# → Male Adapter



# $\rightarrow$ Straight Male Adapter

CODE	ALT CODE	DESCRIPTION					
50000 4-1/8	50000 4-1/8	Male Adapter 4mm x 1/8"					
50000 6-1/8	50000 6-1/8	Male Adapter 6mm x 1/8"					
50000 6-1/4	50000 6-1/4	Male Adapter 6mm x 1/4"					
50000 8-1/8	50000 8-1/8	Male Adapter 8mm x 1/8"					
50000 8-1/4	50000 8-1/4	Male Adapter 8mm x 1/4"					
50000 8-3/8	50000 8-3/8	Male Adapter 8mm x 3/8"					
50000 10-1/4	50000 10-1/4	Male Adapter 10mm x 1/4"					
50000 10-3/8	50000 10-3/8	Male Adapter 10mm x 3/8"					
50000 10-1/2	50000 10-1/2	Male Adapter 10mm x 1/2"					
50000 12-1/4	50000 12-1/4	Male Adapter 12mm x 1/4"					
50000 12-3/8	50000 12-3/8	Male Adapter 12mm x 3/8"					

# $\rightarrow$ Infinity Polyurethane Tubing



PU6X200M	6mm (0D) x 4mm Tube 200m			
PU8X100M	8mm (0D) x 5mm Tube 100m			
PU10X100M	10mm (0D) x 6.5mm Tube 100m			
PU12X100M	12mm (OD) x 8mm Tube 100m			
	- (- )			

# Male Y Piece



# → Female Y Piece



# $\rightarrow$ Female Elbow

# Male/Female Elbow





# → Plug



# → Nipple



INFINITY ACCESSORIES ADAPTERS

# → Orienting Nipple



# → Male/Female Cross









# → Male Tee



# → Reducing Nipple

CODE	ALT CODE	DESCRIPTION				
<b>73 1/4X1/8</b> 2	2020 1/8-1/4	Reducing Nipple 1/4" X 1/8"				
<b>73 3/8X1/8</b> 2	2020 1/8-3/8	Reducing Nipple 3/8" X 1/8"				
<b>73 3/8X1/4</b> 2	2020 1/4-3/8	Reducing Nipple 3/8" X 1/4"				
<b>73 1/2X1/4</b> 2	2020 1/4-1/2	Reducing Nipple 1/2" X 1/4"				
73 1/2X3/8 2	2020 3/8-1/2	Reducing Nipple 1/2" X 3/8"				
73 3/4X1/2 2	2020 1/2-3/4	Reducing Nipple 3/4" X 1/2"				
<b>73 1X3/4</b> 2	2020 3/4-1	Reducing Nipple 1" X 3/4"				

# INFINITY ACCESSORIES ADAPTERS

→ Bush

CODE	ALT CODE	DESCRIPTION				
24 1/4X1/8	2080 1/4-1/8	Reducing Bush 1/4" X 1/8"				
24 3/8X1/8	2080 3/8-1/8	Reducing Bush 3/8" X 1/8"				
24 3/8X1/4	2080 3/8-1/4	Reducing Bush 3/8" X 1/4"				
24 1/2X1/4	2080 1/2-1/4	Reducing Bush 1/2" X 1/4"				
24 1/2X3/8	2080 1/2-3/8	Reducing Bush 1/2" X 3/8"				
24 3/4X3/8	2080 3/4-3/8	Reducing Bush 3/4" X 3/8"				
24 3/4X1/2	2080 3/4-1/2	Reducing Bush 3/4" X 1/2"				
24 1X1/2	2080 1-1/2	Reducing Bush 1" X 1/2"				
24 1X3/4	2080 1-3/4	Reducing Bush 1" X 3/4"				
<b>24 1 1/4X3/4</b>	2080 1 1/4-3/4	Reducing Bush 1 1/4" X 3/4"				
24 1 1/2X1	2080 1 1/2-1	Reducing Bush 1 1/2" X 1"				
24 2X1	2080 2X1	Reducing Bush 2" X 1"				

# → Male Hose



# → Hose Adapter Female



# ightarrow Female Mini Ball Valve



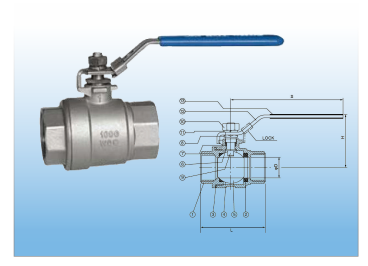
# → Male/Female Mini Ball Valve



#### CODE ALT CODE DESCRIPTION 1/2BV 1/2BV Full Flow Ball Valve 1/2" 3/4BV 3/4BV Full Flow Ball Valve 3/4" 1BV 1BV Full Flow Ball Valve 1" 11/4BV 1 1/4BV Full Flow Ball Valve 1 1/4" 11/2BV 1 1/2BV Full Flow Ball Valve 1 1/2"

Standard Full Flow Ball Valve

# → Lockable SS Ball Valve



CODE	DESCRIPTION
INLBV1/2	Lockable SS ball valve 1/2"
INLBV3/4	Lockable SS ball valve 3/4"
INLBV1	Lockable SS ball valve 1"
INLBV1 1/4	Lockable SS ball valve 1 1/4"
INLBV1 1/2	Lockable SS ball valve 1 1/2"
INLBV2	Lockable SS ball valve 2"
INLBV2 1/2	Lockable SS ball valve 2 1/2"

Full Flow Ball Valve 2"

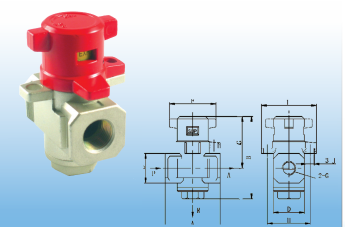
# D

2BV

2BV

D	L		3	
15	58.2	48.2	99.5	
20	65.5	61.7	126.5	
25	25 76.5 69.3		126.5	
32	90	80.7	153	
38	98.3	87.2	153	
50.8	50.8 121.7		192	
65	65 145.2		248	

# Lockout Isolation Valve



CODE	DESCRIPTION
HVHS2000-01-X1	Lock Isolation Valve G 1/8
HVHS2000-02-X1	Lock Isolation Valve G 1/4
HVHS3000-02-X1	Lock Isolation Valve G 1/4
HVHS3000-03-X1	Lock Isolation Valve G 3/8
HVHS4000-04-X1	Lock Isolation Valve G 1/2
HVHS4000-05-X1	Lock Isolation Valve G 1

TECHNICAL SPECS								
А	В	С	D	E	F	Н		
40	59	39	28	22	40	32	41	6
40	59	39	28	22	40	32	41	6
53	78	49	30	28	45	41.5	53	7.5
53	78	49	30	28	45	41.5	53	7.5
70	84	52	36	36	45	41.5	53	7.5
90	136	72	54	48	68	77	90	8.5

→ H-Clamp Cable Tie M10



# → H-Clamp Cable Tie



# → Collar



# → Clip



INFINITY ACCESSORIES FIXINGS



 $\rightarrow$  Side Hanger For Steel



→ Vertical Hanger For Steel





# $\rightarrow$ Socket Driver (Steel Hanger)



91

# → Vertical Hanger For Concrete

# → Strut Nut With Spring





# → Bracket



INFINITY ACCESSORIES EXTRAS



# → Pipe Cutter



# → Deburring Tool





