

### Safety Yellow Air / Water – (HSY)

High quality air and water hose with excellent flexibility and durability. Ideal choice for industrial applications. Commonly used for water transfer. Conforms to AS/NZS 2554 Class B requirements.



ID (mm)	OD (mm)	Working Pressure (psi)
6	12	250
8	14	250
10	17	290
12.5	19	250
20	28	230
25	33	230
32	42	230
38	50	230
50	63	290

### Reclaimed Water – (RCW)

Distinctive lilac covered hose manufactured to meet the requirements for reclaimed water colour coding. Reinforced construction designed specifically for reclaimed water pressure transfer applications.



ID (mm)	OD (mm)	Working Pressure (psi)
12	17	145
19	25	145
25	31	130

### Fire Reel Water Delivery – (HRB)

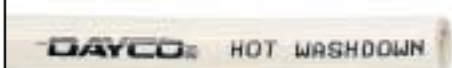
Black covered fire reel hose that conforms to AS/NZS 1221 requirements.



ID (mm)	OD (mm)	Working Pressure (psi)
19	26	145
25	33	145

### Hot Washdown – (HHW)

Heavy duty white hot wash down hose ideal for dishwashers and washing machines. Designed for the conveyance of hot water up to 90° whilst under pressure.



ID (mm)	OD (mm)	Working Pressure (psi)
12.5	19	230
20	29	200

### Blue Stripe Washdown – (BSW)

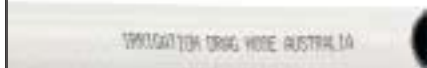
Premium washdown hose designed specifically for cold washdown applications. Its distinctive white cover with blue stripe is smooth for ease of handling and its virgin PVC construction ensures unmatched performance, flexibility and service life.



ID (mm)	OD (mm)	Working Pressure (psi)
20	28	145
25	33	145
32	42	145
38	50	145

### Irrigation – (IDH)

White smooth covered hose with black tube. Used in water transfer applications for golf courses, parks and small irrigators. This hose has excellent flexibility, kink resistance and provides optimum UV protection.



ID (mm)	OD (mm)	Working Pressure (psi)
12	17	145
19	25	145
25	31	130

### Turf Master Water Delivery – (HSL)

Premium quality hose for general purpose water applications. Virgin PVC materials provide excellent flexibility at low temperatures. Lifetime manufacturing guarantee\*.



ID (mm)	OD (mm)	Working Pressure (psi)
12	17	145
19	25	145
25	31	130

### Monarch Reinforced Garden Hose – (GHH)

Premium hose that resists hardening and cracking. Conforms to Australian domestic garden hose standard AS 2620 part 1-1983 Class 1200. 5 year warranty\*.



ID (mm)	OD (mm)	Working Pressure (psi)
12	17	145
19	25	145

### Chemair Airline – (CAC)

Premium lightweight flexible airline hose. The added benefit of a chemical resistant tube makes it suitable for low pressure agricultural spray applications. Conforms to AS/NZS 2554 class B requirements.



ID (mm)	OD (mm)	Working Pressure (psi)
6	12	250
8	14	250
10	17	290
12.5	19	250
20	27.5	250

### Blue Adflex Airline – (HAL)

Flexible lightweight airline hose. It provides an economical alternative for users who do not require the higher working pressure of 10mm Chemair.



ID (mm)	OD (mm)	Working Pressure (psi)
10	16	250

## Food & Multipurpose

### Petrol Resistant / Food Contact – (NTP)

Translucent dual purpose food contact / petrol hose with a distinctive red / gold tracer to identify its dual application. Conforms to AS/NZS 2070 for food contact requirements.



ID (mm)	OD (mm)	Working Pressure (psi)
6	12	250
8	14	250
10	16	250
12.5	19	250
16	22	250
20	27.5	250
25	33	250
32	42	145
38	49	145
50	63	145

### Wine Transfer – (HCY)

Yellow covered non-toxic hose for the transfer of winery products or other food transfer applications where an opaque cover is required to resist sunlight. Conforms to AS/NZS 2070 for food contact requirements.



ID (mm)	OD (mm)	Working Pressure (psi)
50	63	145

### Drinking Water – (HDW)

Specifically formulated hose with blue cover and EVA tube, designed to prevent the "flavouring" of drinking water. Conforms to AS/NZS 2070 for food contact requirements.



ID (mm)	OD (mm)	Working Pressure (psi)
12	18	145

## Petroleum

### PR Petrol Resistant – (HPR)

Black covered premium petrol resistant hose with a red tube, manufactured using all virgin PVC. All sizes come with two anti-static wires as standard.



ID (mm)	OD (mm)	Working Pressure (psi)
25	33	200
32	42	200
38	50	160

### Chill Master Fuel (Anti-Static) – (CHM)

Black fuel resistant hose with excellent cold weather flexibility. Specially formulated compounds give this hose a high resistance to common petroleum products. Comes with two anti-static wires, making it ideal for farm tank delivery applications.



ID (mm)	OD (mm)	Working Pressure (psi)
25	33	145

### Drum Pump II – (DPH)

Fuel resistant hose. Suited to dispensing unleaded petrol, diesel and kerosene, from hand pump and gravity fed farm pumps, drums and storage tanks.



ID (mm)	OD (mm)	Working Pressure (psi)
25	31	130

### Chemical

#### Spraychem – (SPW)

Red covered spray hose suitable for most medium pressure chemical spraying applications.



ID (mm)	OD (mm)	Working Pressure (psi)
10	17	300
12.5	19	300
20	27.5	250

#### Pesticide / Weedicide – (HPW)

Black covered, heavy duty, high pressure spray hose suitable for most chemical spraying applications.



ID (mm)	OD (mm)	Working Pressure (psi)
10	17	495
12.5	19	495
19	28	495

### Coal Mining

#### Coalmaster FRAS Yellow Air / Water – (FSA or FSX)

FRAS rated hose made from a lightweight, highly abrasion resistant polymer developed specifically for use in the underground coal mining industry. Red colour and additional coil lengths are available on request. Conforms to AS 2660 and AS/NZS 2554 class A.



ID (mm)	OD (mm)	Working Pressure (psi)
10	17	305
12.5	22	305
20 (FSA)	30	305
25 (FSX)	34	305
25	34	500
32	44	305
38	50	305
50	63	305

### Tubing Products

#### Clear Vinyl Tubing

##### Food Contact / Petrol Resistant – (CVT)

Suitable for food and beverage lines operating at low pressures, general purpose low pressure delivery lines, light siphon lines, cable protection and drainage lines. Conforms to AS/NZS 2070 for food contact requirements.



ID (mm)	OD (mm)
3	5
5	8
6	9
8	11
10	13
12.5	15.5
16	19
20	24
25	30
32	38
40	47
50	58

#### Also Available

Short lengths of CVT pre packaged in attractive easy to store bags. Ideal for a retail sales environment, they come complete with a Parker Dayco header card.

#### LDPE Airseeder Tubing – (LDP)

Clear tubing designed for the transfer of seed products. UV stabilisers ensure superior UV protection.



ID (mm)	OD (mm)
25	33.0
32	37.0

### Sunny Blue - Low Pressure – (LF1)

Light duty layflat hose produced by the world leading manufacturer Sunnyhose. The hose can be pierced without delamination as it is constructed with one layer ensuring its suitability for trickle irrigation applications.



*Sunnyhose*

ID (mm)	Wall Thickness (mm)	Working Pressure (psi)
41	1.25	75
53	1.30	65
66	1.50	60
78	1.70	50
104	1.75	45
155	1.95	45
207.5	2.20	45

### Sunny Brick Red - Heavy Duty – (LF3)

A premium quality heavy duty layflat produced by world leading manufacturer Sunnyhose. Excellent abrasion resistance allows it to be used in heavy dewatering applications.



*Sunnyhose*

ID (mm)	Wall Thickness (mm)	Working Pressure (psi)
40	1.9	150
52.5	2.05	150
66	2.15	150
78.5	2.25	130
104	2.55	130
155	2.95	100
207	2.92	70

### Blue - High Pressure – (LP3)

A high pressure heavy duty layflat, with two layer construction.



ID (mm)	Working Pressure (psi)
20	140
25	140
32	130
38	115
52	115

### Abr-Flo Heavy Duty Airseeder – (ABR)

Manufactured with a thicker wall and special abrasion resistant compounds. Ideal for medium to heavy duty vacuum applications.



ID (mm)	OD (mm)	Vacuum rating (mmHg)
44	60.5	675

### Flexi-Flo Airseeder – (FLE)

Black, super tough flexible Airseeder and general purpose hose with superior UV resistance.



ID (mm)	OD (mm)	Vacuum rating (mmHg)
25	33	600
30.5	39	600
31.5	41.5	600
32	43	600
33.5	44	600
35	44	600
38	47	600
44	55	600
50	63	600
63	77	600
76	93	600
102	116	600

### General Purpose Clear with White Helix - (HEC)

Used as an Airseeder hose and on other applications where the materials being conveyed need to be seen.



ID (mm)	OD (mm)	Vacuum rating (mmHg)
25	32.8	515
32	38	515
38	46	600
45	53	600
50	59	600
63	71.5	600
76	86	600

### Hiflex Airseeder & LPG Vent Hose – (VEN)

Suitable for dust extraction, boating, cable protection, LPG conversion, Airseeder. Conforms to AS/NZS 1425 requirements. (only suited for low suction applications)



ID (mm)	OD (mm)	Vacuum rating (mmHg)
20	25	350
25	31	350
32	39	350
38	45	350
52	59	350