**(** 



# Air & Water

#### **PPDA10** MAXIMUS Yellow

#### **MAXIMUS** PDA10 Air Water

Applications: General purpose air, water and diluted chemicals.

Conforming Standards: AS 2554

Temperature: Cover:

-10°C to +60°C Yellow, smooth & ribbed abrasion resistant PVC Black oil mist resistant PVC compound Tube:

Reinforcement: Fabric braid

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
6	6.3	12.8	290	1160	0.13
10	9.5	17.0	290	1160	0.17
12	12.7	19.3	290	1160	0.19
19	20.5	29.0	230	920	0.45
25	25.1	34.6	230	920	0.62
32	32.1	43.4	230	920	1.15
38	38.1	50.6	230	920	1.56
51	50.8	64.6	230	920	2.40

#### **PPDA12** MAXIMUS Blue Air

## MAXIMUS PDA12 Blue Air

**Applications:** Air, water and fluid transfer at low temperatures.

-10°C to +60°C

Blue, smooth & ribbed PVC Black oil mist resistant PVC Tube:

Reinforcement: Fabric braid

**(** 

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
6	6.3	11.5	290	1160	0.13
8	7.9	14.0	290	1160	0.13
10	9.5	16.6	290	1160	0.18
12	12.7	18.9	290	1160	0.22
19	20.5	26.5	290	1160	0.51

Assemblies: Nitto Couplers PDA12-CQ01

PDA12-CQ67 Ryco Couplers



### PPDA14 MAXIMUS FRAS



**Applications:** Designed for the arduous conditions found in underground coal mining, this hose is lightweight, highly abrasion resistant, fire resistant and anti-static.

Conforming Standards: AS 2554 class A and AS 2660

Temperature: Cover: -10°C to +60°C

Yellow, ribbed PVC compound with

Black, PVC compound Fabric braid Reinforcement:

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
10	9.5	17	300	1200	0.18
12	12.7	22	300	1200	0.29
19	19.1	30	300	1200	0.51
25	25.4	34	500	2000	0.66
32	32.1	44	300	1200	0.88
38	38.1	50	300	1200	1.32
51	50.8	63	300	1200	1.73





