PVC PRESSURE SYSTEM

PVC-0



PDRAC12300

DN300 x 6m PN12.5 Apollo Cream Series 2 PVC-O Pipe Rieber RRJ

APPLICATION Used for above or below ground applications to convey sewerage in pressure applications

FEATURES

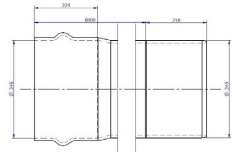
- Australian Made
- BEP PVC Manufacutred from Best Environmental Practice PVC
- Installation Economics
- Operation Efficiences
- Corrosion Resistant

TECHNICAL DATA

PRODUCT PROPERTIES

Primary Material	PVC-O
Colour	Cream
Joint Type	RRJ
Rubber Ring Material	EPDM
Allowable Operation Temperature - Degrees	50°C
Allowable Operating Pressure - 20°C	1200KPa
Average # of Joints per Litre – Iplex Lubricant	10
Unprotected UV Exposure (years)	2 Years
Maximum Diametric Deflection - 50 Years	7.50%
Minimum Radius of Curvature	90m
Socket Deflection	1°

- · Light weight
- Excellent Toughness and Ductility
- Large Internal Diameter and Smooth bore



PRODUCT DIMENSIONS

Category	Length
Rating	PN12.5
Length	6m
Nominal	300mm
ID	325.9mm
Wall Thickness	9.5mm

Socket Depth	224mm
Max Socket Nominal OD	398.7mm
Weight	98kg
Crate Qty	6
Crate Weight	588kg

ENVIRONMENTAL CREDENTIALS AND STANDARDS

Environmental Accreditation	Best Environmental PVC - PVC Certificate No. BEP-PVC 0037	
Product Standard	AS/NZS 441 "Orientated PVC (PVC-O) Pipes for Pressure Applications"	
Standards Mar	k Certification SMKP20188	WSAA Appraisal - PA1612

MATERIAL PROPERTIES

MECHANICAL

Density Specific Gravity	1.47
Ultimate Tensile Strength	52MPa
Yield Strain	5.5%
Compressive Strength	66MPa
Tensile Modulus	4000MPa
Hardness Shore D	85
Poissons Ratio	0.38
Design Stress	28MPa
Ring Bending Modulus (3mins)	4000MPa
Ring Bending Modulus (50Yrs)	1800MPa

THERMAL

Coefficient of Thermal Expansion	7x10 ⁻⁵ /°C
Thermal Conductivity	0.138W/m.K
Specific Heat	1047 J/kg/°C
Vicat Softening Temperature	>79°C
Flammability	Will not support combustion
Fire Index – Ignitability	2
Fire Index – Smoke Development	8
Fire Index – Spread of Flame	0
Fire Index – Heat Evolved	2

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