ENVIRONMENTAL







SPEC SHEET

STORMWATER PIPE

⇒ FLOW

OUTLET

Product Name:

Everhard GPT - CDS (Nipper)

El Code: 82260

Dimensions: 2260 H x 1045 W Inlet & Outlet Depth 710mm

Weight: 150kg

Material:

LLDPE and 316 Stainless Steel Screen in

Vortex Chamber



Additional Information: Everhard GPT - CDS (Nipper)

The following characteristics and performance data of the Everhard GPT - CDS (Nipper) is below:

- / Installation of pipe sizes up to 375mm diameter
- / Maximum Design Flow of 150L/sec (Capacity)
- / Treatment Flow rate of 25L/sec
- / Captures up to 98% of pollutant particles > 3mm
- / Captures 80% of sediment > 75 microns
- / TSS Removal > 70%
- / Total Phosphorus Removal >30% (at 70% TSS Removal)
- / Hydrocarbon Capture 80-90%
- / Free Oil Storage Capacity 150 Litres
- / For Catchment areas up to 1 Hectare
- / Gross Weight 154KG (Polymer Lid Version)
- / Gross Pollutant Storage Capacity 0.72 cubic metres

OPFNING POLYMER LID GROUND LEVEL DIVERSION 710mm **CHAMBER** ⇒ FLOW \Rightarrow 2260mm Charles Company 1550mm **SUMP** 1045mm

WEIR

Disclaimer: All measurements are in millimetres and are subject to change without any prior notice. It is advised for this product to be installed by a professional contractor to ensure installation is correct. Further information is available at www.everhard.com.au



ENVIRONMENTAL







SPEC SHEET

Product Name:

Everhard GPT - CDS (Nipper) Trafficable Kit Suite

El Code: 13185

Dimensions: 2575 H x 1650 W

Weight: 2300kg

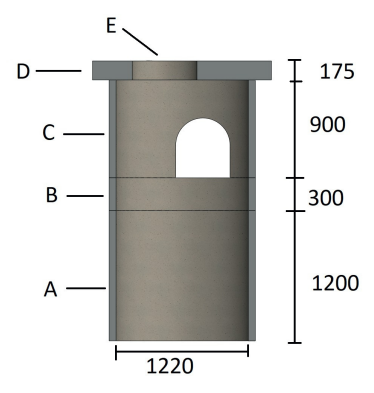
Material: Steel-reinforced concrete



Additional Information:

- / Everhard GPT CDS (Nipper) (Kit does not include Everhard GPT CDS (Nipper))
- / Includes pre-cut chambers, top slab and cast-iron cover
- / Tra c-able lid (Class D Grate)

- A Inspection Chamber Ø1220 x 1200 high
- B Inspection Chamber Ø1220 x 300 high
- C Trafficable Nipper Collar Ø1220 x 900
- D Trafficable Nipper Chamber Slab \varnothing 1650
- E Class D Cast Iron Cover



Disclaimer: All measurements are in millimetres and are subject to change without any prior notice. It is advised for this product to be installed by a professional contractor to ensure installation is correct. Further information is available at www.everhard.com.au

