

Tigertail suction hose, 150 mm ID / 6" ID. Sold in custom lengths by the metre.

Product Images



Short Description

150 mm ID suction hose. Sold by the metre, standard length coils also available in 20m. Specially designed for abrasive material like gravel, cement and sand, this hose is commonly used in vacuum excavation.

Description

Yellow tigertail suction hose, 150 mm ID / 6" ID. Sold by the metre in continuous lengths up to 20 metres. Standard coil length is 20 metres, or Jaybro can supply a custom length of hose complete with fittings for your requirements.

Specially designed for abrasive material like gravel, cement and sand, this hose is commonly used in vacuum excavation.

With a temperature range of -5 degrees Celcius to +60 degrees Celcius, it is ideal for heavy duty oil suction

applications in construction, civil, sewerage, plumbing, drainage and industrial industries.

Jaybro's tiger tail suction hose is constructed from yellow PVC reinforced with a rigid PVC helix, meaning it can stand up to the rigors of harsh weather and heavy duty use.

Plus, you can personalise your hose to suit your particular project: Jaybro stocks a wide range of hose fitting and clamps including Camlock, Bauer, Travis and Strainers claw type fittings to suit your specific needs. We can fit any hosetail kit you require.

Jaybro keeps up to 95% of our product on the shelf and in stock so we can deliver to you, fast!

- 150 mm ID / 6" ID
- 172 mm OD
- Working temperature -5 degrees Celcius +60 degrees Celcius
- Rated to working pressure of 3 bar / 40 psi
- PVC reinforced helix construction
- Suitable for sand, cement, gravel and particulate delivery or discharge
- Hose without fittings weighs 5.1kg per metre

CODE	WU-HS-220025M
U.O.M	Linear Metre
Hose Type	Chemical, fuels & multipurpose
Material	PVC with a rigid helix reinforcement
Colour	Yellow
Size	150 mm l.D
Size (O.D)	172 mm
Pressure (bar)	3
Pressure (psi)	40
Min Working Temp	-5 degrees Celcius
Max Working Temp	+60 degrees Celcius
Bend Radius	500mm

Additional Information

