

Equipment Specifications

For further information: Email: ttsoffice@aol.com www.ttsurveys.com

TTS High Pressure Air Storage, Regulator and Source Manifold

The TTS 'Quad' is an integrated High Pressure Air Storage and regulation unit. It comes equipped with a manifold for use with (up to) 4x seismic sources. The unit incorporates an air bleed facility for the 4x storage bottles as well as individual bleed valves for each seismic source.

High Pressure air supply is regulated using an inline Hale Hamilton Dome loader.

The unit also features a seismic source electrical junction box ensuring operational space for Airgun installations is kept to a minimum



Capacity: 200 Litres

Maximum Operational Pressure: 210 bar

Air Pressure Regulation Unit: Hale Hamilton RH20 Dome

loader

Dimensions & Weight:

Unit mounted in Safety Frame with cover (for extended periods of outdoor use)

Length: 0.75 metres Width: 0.9 metres Height: 2.2 metres Weight: 345kg



