

SHOT
BLASTING

TES 'AirTech' Container Shot Blast Rooms



Visit www.totalextraction.co.uk call 01709 555501

SHOT BLASTING

TES 'AirTech' Container Shot Blast Rooms With Cartridge Filter Dust Extraction System



'AirTech' container shot blast rooms are a robust, energy-efficient and low cost solution for all forms of enclosed, free-standing shot blasting operations.

Applications include vehicle chassis remanufacturing, small scale workshop manufacturing and the pre-treatment of many types of products before surface finishing, powder coating or painting.

The unit structure is based on a standard 'one journey' 6 metres (20 feet) shipping container that has been fully equipped for use as a working shot blast enclosure.



Main features include:

- **3 mm thick steel floor**
- **Rubber lined walls**
- **Impact resistant lighting**
- **Personnel door**
- **Loading doors**
- **Dust extraction system**

TES 'AirTech' container shot blast rooms can be used with any pressure pot free-standing or total loss shot blasting equipment. The combination of the fully enclosed environment and extraction system enables all blast media to be recycled, resulting in an environmentally-friendly and economical shot blasting operation.

In combination with the exclusive TES Contracor abrasive blasting equipment range, TES 'AirTech' container shot blast rooms provide the complete, pressure pot blasting solution.

TECHNICAL SPECIFICATIONS

MODEL	Volume (cu metres)	Internal Width (mm)	Internal Depth (mm)	Internal Height (mm)	External Width (mm)	External Depth (mm)	External Height (mm)	Fan Power (w)	Power Supply	Extraction volume (m3/h)
ATC 60	22.27	4600	2200	2200	6000	2850	2850	4000	3 phase	6000



Visit www.totalextraction.co.uk call 01709 555501