

SHOT BLASTING

# TES 'AirTech' Container Shot Blast Rooms





Visit www.totalextraction.co.uk call 01709 555501







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

## SHOT BLASTING



'AirTech' container shot blast rooms are a robust, energy-efficient and low cost solution for all forms of enclosed, freestanding 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







