

## Torso with Sheffield head

### Description

The Sheffield Torso, fitted with the concentric breathing tube assembly, is supplied as fully described in the standards.

The torso and head assembly is moulded in cast epoxy resin and mounted on a wooden base. The breathing tubes in the head are connected to PVC tubes, which exit the torso at its lower extremity.

The head of the torso is fitted with the button and elbow probe.

### Optional extras

A split, rotating collar, as described in the standards, is available for use when testing hoods. This is machined from solid plastics and can be easily fitted to the neck of the torso assembly.

### Services required

Floor mounted

### Approximate size & weight

130 x 40 x 35 cm : 20 kg

### Relevant standards

All European standards for respiratory protective devices that require a hood or helmet type facepiece to be supported during testing and provide for simulated breathing. For example:

EN 269:1994, EN 12941:2008, EN 12942:2008,  
EN 13274-3:2001 and EN 13274-6:2002

