

High gaslift chairs and stools for cleanrooms and laboratories

Applications

All areas where cleanliness and hygiene are of paramount importance:

- Pharmaceutical
- Medical
- Healthcare
- Food
- Biotechnology
- Research
- Education



MODEL TC311B

Sterile Task chair supplied with a HEPA filter which acts to restrict the expulsion of particles as well as the absorption of bacteria into the chair.



MODEL PU4

Solid polyurethane chair, suitably robust and easily cleanable for all general industrial environments.



MODEL PU151

Round solid polyurethane stool top with a ring action. Three heights of gaslift.

Envair Limited

York Avenue, Haslingden,
Rossendale, Lancashire,
England BB4 4HX

T: +44 (0) 1706 228 416

F: +44 (0) 1706 242 205

E: info@envair.co.uk

W: www.envair.co.uk

Principal Features

- Easily cleanable
- Non-shedding
- Minimal dust and dirt traps
- Ergonomic and comfortable
- Adjustable (see over)
- Complete with foot ring and gas lift
- Glides as standard

| Model | Description | Envair Product Code |
|--------|--|---------------------|
| TC311B | Fully upholstered blue vinyl chair. High gaslift, including footring with medium height back and glides as standard. Backrest height adjustment and independent seat and back tilt mechanism. (Mechanism B) | CHAIR01* |
| PU4 | Solid back polyurethane chair. High gaslift including footring with low back and glides as standard. (Mechanism A) | CHAIR02* |
| PU151 | Solid black polyurethane stool. High gaslift including footring. | CHAIR03* |

* If castors are required, please add 'A' to the Envair product code

Sitting Height Range (top of seat to floor)

High gaslift chair 590mm-850mm

Loading Limits

Gaslift maximum working limit: 21 stone/120kg
Castors/glides working limit: 50kg each

Working Height Range

High gaslift chair 800mm +

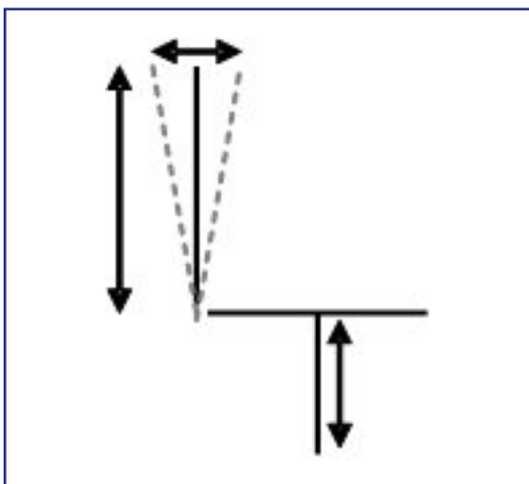
Warranty

5 years on mechanical parts and 12 months on upholstery (reasonable wear and tear).

Delivery costs are extra and will depend on the quantity purchased.

Mechanism - Adjustment Movement

Mechanism 'A' - Back tilt



Mechanism 'B' - Back tilt

