ChairSolutions

Lab300 Drafter

ChairSolutions Lab chairs are specifically designed for laboratories, dental and healthcare, universities and tough workshop environments. Engineered to excel in sterile or challenging environments, these chairs feature acid-resistant PU foam seat and backs reinforced with steel. Ideal for PC2 Lab environments. They offer four ergonomic adjustments; seat height, seat angle, back height, and back angle.

135^{kg}



Features

Designed for sterile or harsh working environments across healthcare, universities and science labs

Easy to clean and sanitise making it suitable for PC2 Lab Environment

Acid, chemicals, fuel & oil resistant seat and back

Adjustable black steel foot ring for lower leg support

Fully ergonomic with back height adjustment and adjustable foot ring

Dimensions (mm)

Overall Height Max	1150
Overall Height Min	900
Seat Height Minimum	570
Seat Height Max	820
Seat Width	470
Seat Depth	440
Back Width	420
Back Height As Component	315
Back Height From Seat	310
Back Height Range	110
Overall Width	640
Overall Depth	640
Arm Height Range	70



Product Code

LAB300DRF

