

Presenting

AFM-CH-Leather by

AFM-STD
S E R I E S

World-class ESD Chair for
Workplace Ergonomics

The seat & backrest are of removable ESD synthetic leather, upholstered on soft PU foam. Typical PU foam density is 50-55 Kg/m³ while the synthetic leather is a high-grade 0.85 mm for enhanced durability.



 ESD range: 10⁴-10⁷ ohms
IEC 61340-5-1 & ANSI ESD S20.20.2021

 TUV Certified for ESD Standards

 **EXPORTING
GLOBALLY**

Standard Features

- Adjustable back
- Up / Down movement (height adjustment)
- ESD casters / glides
- Regular size back support & seats
- Synchronized back and seat tilt arrangement for better ergonomics
- Foot ring for resting the legs
- 1 Year warranty for chair
- Optional arrangement for armrests

AFM-CH-Leather

World-Class ESD Chair
for Workplace Ergonomics



AFM-CH-LEATHER	Width in mm	Depth in mm	Tilt	Forward	Back
Comfortable ergonomic work chair for manufacturing & testing industry . Backrest & seat fitted with ESD Synthetic Leather on soft Flexible PU Foam.	480	480	Seat	0°	+7°
	400	400	Backrest	-15°	+20°

AFM-HC-LEATHER	Width in mm	Depth in mm	Tilt	Forward	Back	Height Adjustment Range
Comfortable ergonomic high chair for manufacturing & testing industry . Backrest and seat upholstered with ESD leather .	480	480	Seat	- 4°	+6°	580 - 840 mm
	400	400	Backrest	- 16°	+9°	

Contact Us:

Messung Global Connect Pvt. Ltd.

Pune: World Trade Center, Tower 'B', Office No. 420, Kharadi, Pune 411 014. | Tel: +91 20 4696 1100

Mumbai: Unit No. 303, Third Floor, Meadows, Sahar Plaza Complex, J.B. Nagar, Andheri (E), Mumbai 400 059. | Tel: +91 22 2835 5066

Bengaluru: No 35A, 2nd cross, Kempamma Layout, Peenya industrial Area, 3 Rd stage Bangalore - 560 096. | Tel: +91 99860 34057

Website: www.messungworkplacetechnology.com