AME-002



Function:

- 1. Ergonomic design;
- 2. Adjustable backrest and headrest;
- 3. Seat height may be angle adjusted;
- 4. Seats can be moved back and forth;
- 5.Folding / angle-adjustable comfortable seat armrest;
- 6.Seat can rotated 360 degrees, multi-point positioning;
- 7. Foot pedal height adjustable / folding;
- 8. Column can be vertically lifting;

Material:

- 1.Lifting column with <u>Aluminum alloy and stainless steel</u> synthesis;
- 2. The seat lifting and tilting, move back and forth, back angle adjusting are used in <u>steel structure</u>;
- 3. The seat back and the seat cushion adopts <u>the steel inner core</u> <u>and PU cold foam forming disposable sponge</u> synthesis, outsourcing <u>leather or cloth</u>;
- 4. Steel structure for the footrest;
- 5. Pneumatic lifting core components pneumatic bar the use of <u>German imports of Stabilus</u>;

Function data:

- 1.Upper part of the seat can be moved back and forth of $\underline{120mm}$, height adjustment $\underline{60mm}$, seat inclination angle range of $\pm 12\,^{\circ}$;
- 2. Seat backrest with adjustable angle of <u>85 ° -150 °</u>, the headrest adjusted up and down <u>50mm</u>, handrest <u>multi-point</u> positioning control;
- 3. The seat of pneumatic lifting regulating range <u>0-150mm</u>;
- **4.**The seat can rotate $\underline{360}^{\circ}$ and locked ,4-point positioning control;
- 5. Seat pedal can rotate 90 ° and regression;
- 6.Seat can bear more than <u>150FT.LB</u> torsion, reached AD grade standard;