









U19M-NH1-M7B267-130A-R2-MS33 **EXECUTIVE MID BACK** HEAVY DUTY SYNCHRON CHAIR with adjustable armrest

Н 1025-1120 W 660 D 660 SH 440-540 SW 515 SD 450 BW 660 AW 500



U19M-NH1-M21B268-130A-R2-MS33 EXECUTIVE MID BACK SYNCHRON

CHAIR with adjustable armrest

Н 1000-1100 W 660 D 660 SH 430-530 SW 515 SD 450 BW 660 AW 500



U19M-NH1-M21B268-132A-R2-MS33

STAFF MID BACK SYNCHRON CHAIR with fixed armrest

Н 1000-1100 675 W D 660 430-530 SH SW 515 SD 450 660 BW AW 500



\*All Dimension in mm

: Overall Width D : Overall Depth : Overall Height SW: Seat Width SD : Seat Depth SH: Seat Height BW: Base Width

AW: Armrest Inner Width



U19MSTS-NH4-M21B268-130A-R2-DC1-MS33

**EXECUTIVE MID BACK SIT-TO-STAND** CHAIR with adjustable armrest

Н 1070-1245 W 660 D 665 SH 480-655 SW 515 SD 450 BW 670 AW 500



U19MSB-NH4-M21B268-130A-R2-DC1-MS33

EXECUTIVE MID BACK STOOL CHAIR with adjustable armrest

Н 1140-1375 W 660 D 665 SH 550-785 SW 515 SD 450 BW 670 AW 500



U19V-CE42-B269-132A-MS33

VISITOR MID BACK CHAIR with fixed armrest

Н 1005 650 W 650 D SH 470 515 SW 450 SD BW 510 AW 500

Our products are manufactured under stringent quality controls and is recipient of ISO 9001:2008 Quality Assurance and ISO 14001:2004+Cor.1:2009 Environmental Management System Standards.





















## 1 SEAT HEIGHT ADJUSTMENT

- Lift right-hand lever up to adjust the seat height withou sitting on the chair.
- To lower the seat height, lift right-hand lever up while seated.
- For optimal posture, thighs should be parallel with ground on both feet flat on the floor. This improves blood circulation and comfort.

### 2 TENSION CONTROL

- Turn tension control clockwise for a more rigid back tilt and anti-clockwise for a softer tension to suit varies body weight.
- The tension control allows comfortable and relaxed seating according to body weight.

# 3 MOULDED SEAT (MS33)

 Special engineered seat cover for quick installation and moulded seat for comfort seating.

## 4 HEAVY DUTY SYNCHRON MECHANISM (M7)

 BIFMA standard heavy duty mechanism with 5 positions locking and "Anti-shock" system that prevents sudden ierky impact to the spine when backrest is released.

# 5 SYNCHRON MECHANISM (M21)

 BIFMA standard recliner synchron mechanism with single seat position locking.

### 6 ADJUSTABLE ARMREST (130A)

 BIFMA standard height adjustable armrest with PU padding to provide comfortable resting position for the arms

# 7 FIXED ARMREST (132A)

 BIFMA standard modern design fixed armrest with PU padding to provide a natural seating position for the arms.

# 8 NH1 BASE + R2 ROLLER

- BIFMA standard nylon high base with 60mm nylon roller

#### 9 SIT-TO-STAND SEATING (STS)

 Special engineered double column sit-to-stand gaslift with NH4 nylon base to strengthen stability and able to accommodate seat height range of 175mm (480-655mm) ideal to use with height adjustable table.

# 10 STOOLSEATING (SB)

 Special engineered double column stool gaslift with NH4 nylon base to strengthen stability and able to accommodate seat height range of 235mm (550-785mm) ideal to use with high bar table.

#### 11 CANTILEVERBASE(CE42)

- Epoxy black cantilever sledge base for visitor



OASIS FURNITURE INDUSTRIES SDN. BHD. (580674-H) 2 & 3, Jalan Perindustrian Gemilang, Taman Perindustrian Gemilang, Batu 4, Jalan Mersing, 86000 Kluang, Johor, Malaysia. Tel: +607 7733 292 Fax: +607 7739 181

**Email :** info@perfect-u.com.my **Website :** www.perfect-u.com.my

