

## MEDIUM DUTY SCISSOR LIFT



- Safe, light, easy to use and highly manoeuvrable
- High quality robust construction
- A range of maximum lift heights from 840mm to 1550mm
- Manual or battery electric operation
- Optional extras from stainless steel lid to bellows skirt
- Quality British design and manufacture



## TECHNICAL FEATURES

### ALL MODELS

- Single or double lifts available
- Heavy duty arm, bearings and hydraulics
- All wheels are fitted with sealed bearings and polyurethane tyres
- One castor fitted with a total stop brake as standard
- All models fitted with an overload valve and slow lowering valve to control lowering speed
- A unique lift up table top allows safe and easy maintenance- can only be lifted when table is in a closed position
- Each table is issued with operating instructions and a test certificate in conformance with EU Standards EN 1570 and BS:5323:1980

## TECHNICAL SPECIFICATION

### SINGLE SCISSOR TABLES

Capacity	C Raised Height	B Closed Height	Operation	E x A Platform W x L	E x D O/A W x L	F Handle Height	Wheel Dia	Approx Weight	Reference
300KG	840	335	Manual Hyd	500 x 840	500 x1050	860	125	83	AH29A3M
500KG	900	340	Manual Hyd	610 x 1030	610 x1320	925	125	109	AH29C5M

### DOUBLE SCISSOR TABLES

Capacity	C Raised Height	B Closed Height	Operation	E x A Platform W x L	E x D O/A W x L	F Handle Height	Wheel Dia	Approx Weight	Reference
125KG	1420	430	Manual Hyd	500 x 840	500 x1090	860	125	100	AH30A1M
300KG	1350	295	Manual Hyd	590 x 840	640 x1190	900	150/125	110	AH30C3M
450KG	1550	295	Manual Hyd	610 x 1030	665 x1350	910	150/125	143	AH30E4M

All dimensions are in mm unless otherwise shown

#### Options

- Second brake wheel
- Stainless steel top cover
- Plastic roller conveyor top (Increases closed / raised height by 60)
- Ball Top
- Bellows safety skirt
- Rubber Mat

