

# UNIPROTECT AIR FLOW CABINET

FOR LABORATORY ANIMAL HUSBANDRY UNDER CONTROLLED CONDITIONS

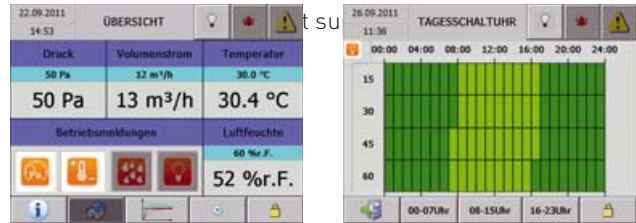
---





## UNIPROTECT AIR FLOW CABINET

- Homogenous air distribution across all levels within the cabinet
- HEPA filter system H 13, according to DIN EN 1822, for supply and exhaust air with filter monitoring and device for DEHS test (optional with HEPA filter system H 14)
- Outer casing made of stainless steel / AISI 304 powder coated, chamber made of stainless steel / AISI 304
- Easy to clean and to disinfect



5.7" TFT Colour touch panel with integrated control

### Design

- 5.7" TFT Colour touch panel with integrated control for easy operation
- Two energy-saving blowers with operation monitoring
- Double door with door monitoring
- Pressure control of chamber at negative and positive pressure
- LED illumination with alternating light (red/white) via daily / weekly timer
- Air vent
- Display air exchange (fresh air supply)
- Connection to the building's heating / air conditioning

### Options

- Temperature control
- Humidity control
- Activated carbon filter
- Two glass inserts in back panel
- Tinted (red) glass inserts in doors



Uniprotect Air Flow Cabinet with glass doors

Number of levels	Overall dimensions (W x D x H in mm)	Internal dimensions (W x D x H in mm)	Cage capacity	Options	Reference number
4 levels with floor space, 3 of them are adjustable	1.550 x 700 x 1.800	1.550 x 675 x 1.250	24 Typ II 48 Typ II in double row 24 Typ II L 20 Typ III 12 Typ IV	-	5144401S
				Temperature control	5144402
				Humidity control	5144403
				Activated carbon filter	3144017
				Tinted glass inserts in doors, in red, 1 set	5144406
				Two glass inserts in back panel, 1 set	5144407
DEHS test	on request				

Technical data subject to change without notice.