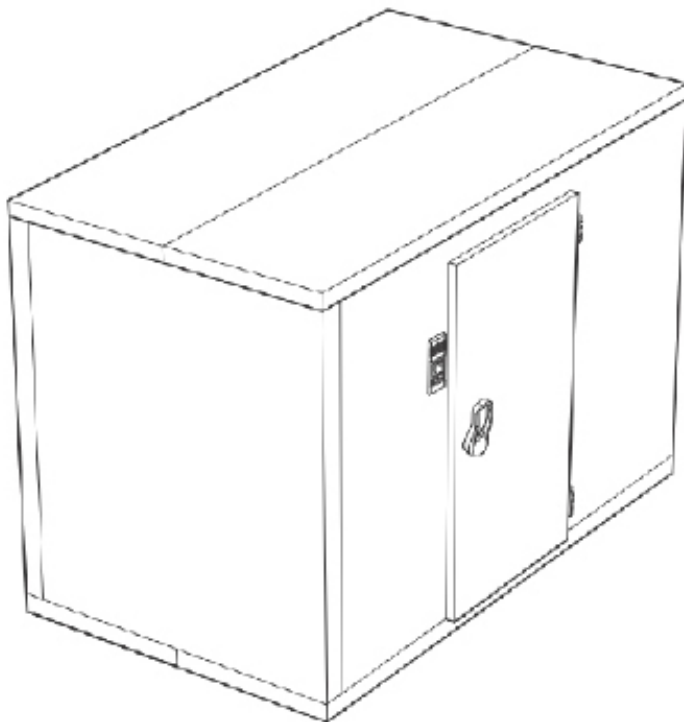


Model no. H3026

FREEZER CELL



The walk-in freezer cell is used to condition test specimens to the specified temperature.

EASY AND SAFE OPERATION

- > Access via one or two swing doors (depending on the version)
- > Interior lighting with light switch

RELIABLE TEST RESULTS

- > High temperature accuracy

DAUERHAFTE LASTING EFFICIENCY

- > Aggregate with compressor
- > High-quality device components guarantee high reliability and a long service life

MODERNE STATE-OF-THE-ART TECHNOLOGY

- > Prefabricated cooling unit, air cooled
- > Wall insulation made of polyurethane foam
- > Stainless steel floor

MODEL FREEZER CELL		H3026-0021			H3026-0022			H3026-0023		
Temperature range	°C	0 to -20								
Thermal insulation of the cell elements		Polyurethane hard foam used with cyclopentane for extension								
Wall thickness	mm	100								
Thermal insulation	kg/m ³	40								
Value	W/m ² K	0,20 according to DIN EN 13165								
Cooling agent Frigen		452 A								
Colour		white								
Floor implementation		KR11 - stainless steel floor (1.4301)								
Slip-proof class	R	11								
Approved wheel load	N	1.000	4.000			4.000				
Load surface	cm ²	> 4								
Wheel material		rubber wheel								
Approved area load	N/m ²	30000	50000			50000				
Ventilation	m ²	1.44	5.67			5.67				
Inner dimensions (W x D x H)	mm	1000 x 1000 x 1980	2500 x 1900 x 2280			2700 x 2500 x 2730				
External dimensions (W x D x H)	mm	1200 x 1200 x 2180	2700 x 2100 x 2480			2900 x 2700 x 2930				
Voltage data		400 V, 50 Hz * other voltages								
		✓ included	+ available/optional	O eligible	- not available	* available upon request				