



ALFZ36MC



32" x 19.75" x 22.5" (H x W x D)

Built-in undercounter MOMCUBE® residential all-freezer in white with door storage and manual defrost operation, ADA compliant

Highlights:

Ideal for nursing mothers storing frozen breast milk in residential settings

Just 32" high for an easy fit under lower ADA compliant counters

Flexible design allows built-in or freestanding use in 20" wide spaces

Product Features:

Designed for breast milk storage	MOMCUBE™ series is designed for the safe storage of frozen breast milk as recommended by the CDC guidelines
ADA compliant design	32" height allows easy installation under lower ADA compliant counters
Built-in capable	Front-breathing design lets you make the best use of space by installing your appliance under the counter
Adjustable thermostat	Digital thermostat offers easy temperature management with a readout in Fahrenheit or Celsius
Adjustable shelves	Three adjustable wire shelves for optimal storage of breast milk, ice packs, or similar nursing-related items in the 2.68 cu.ft. interior
Door shelves	Three removable door racks for additional storage of larger items
Reversible door	User-reversible door swing for added flexibility to best accommodate your setting
3" thick door	Improved insulation for an efficient performance; NOTE: due to the oversized design, the door does not open in its own radius. If installing this refrigerator against a wall, please see our drawings to ensure adequate space
Temperature alarms	User-set high/low temperature alarms provide added security if temperature goes beyond setpoint



Low Side PSI	80.0
Level Legs	2
Wheels	2
Compressor Step Height	5.75" (15 cm)
Compressor Step Width	14.5" (37 cm)
Compressor Step Depth	6.0" (15 cm)
Temperature Range	-13 to 5°F
Sound Level	33.1 dBa

6'-0" LG. ELEC. CORD

22 $\frac{1}{2}$

20

40 $\frac{1}{4}$

7 $\frac{1}{8}$

3

17

6

14 $\frac{1}{2}$

16

4 $\frac{3}{4}$

Compressor Housing

TOP VIEW

19 $\frac{3}{4}$

27 $\frac{3}{8}$ DOOR HEIGHT

1

4

14 $\frac{1}{2}$ TO 15 $\frac{1}{2}$

5 $\frac{1}{2}$

5 $\frac{1}{2}$

5

21 $\frac{3}{4}$

2

5 $\frac{3}{4}$

2

Compressor Housing

FRONT VIEW

23 $\frac{3}{4}$

24

31 $\frac{3}{4}$

1

3

1

ELEC. CORD