

**-40~-86°C**  
**ULT34-728B**



# -40~-86°C ULT34-728B

Designed with microprocessor-based temperature controller and used for dependability and sample protection on daily basis. High-quality proven components with energy-efficient refrigeration design and majorly used in hospitals, clinics, blood banks and research institutes for preservation of plasma, tissue cultures and microbial cultures.

Used in Preservation Of Plasma, Microbial Cultures, Tissues, Cell Lines, Clinical, Industrial, Research.

Also known as Laboratory ULT freezer, ULT Freezer, Ultra-low Freezer.

## ULT34-728B -40~-86°C

Cascade system, HC green refrigerant R290 & R170, Energy saving), Touch Screen, VIP



### SPECIFICATIONS

Model	ULT34-728B
Capacity	728 L
Temperature Range	-40°C to -86°C
2ml Sample Loading	50400pcs
Alarm	High&low temp, power failure, control error, door open,abnormal voltage, low battery, condensor clean, high ambient temperature
Alarm port	USB+Remote alarm port
External Dimension	1229×1012×1994.5 mm
Optional Parts	110V transformer; Datalogger; Cold storage rack, box; LN2/CO2 backup system

# LABSTAC

**Labstac LLC**

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA

Email: [contact@labstac.com](mailto:contact@labstac.com) | Website: [labstac.com](http://labstac.com)