

Storage

Ice Pan

- Bucket made of foamed urethane material with excellent thermal insulation.
- Ice, dry ice, liquid nitrogen, etc. can be used for low temperature maintenance and storage of samples.
- Operating temperature range: -196°C - 80°C
- Safe movement with top rim structure.



Made by
JeioTech

On-Ice Rack

- Block made of aluminum with excellent thermal conductivity.
- Keeps the temperature of the sample constant when using on ice.
- Excellent thermal conductivity with aluminum block.



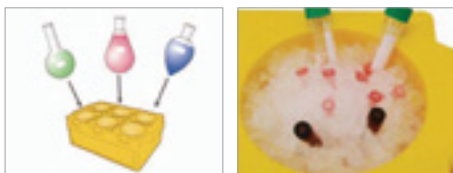
Made by
JeioTech

Model	IBS-310
Exterior (W x D x H, mm / inch)	347 x 257 x 132 / 13.7 x 10.1 x 5.2
Interior (W x D x H, mm / inch)	271 x 181 x 132 / 10.7 x 7.1 x 5.2
Cat. No.	AAJJ2801

Model	On-Ice Rack	On-Ice Rack (96W)
Dimension (WxDxH, mm / inch)	157 x 152 x 21	157 x 152 x 20
Max. mountable tube	1.5 ml tube 50ea, 0.2 ml tube 64ea	1.5 ml tube 30ea, 96 well plate 1ea
Cat. No.	AAJJ2011	AAJJ2021

Flask Support

- Safe storage and handling of round flasks.
- Convenient handling of various shapes and simultaneous handling of several things.
- Excellent chemical resistance and heat resistance. (-30 to 120°C)
- Side handles for easy movement.



Made by
JeioTech

Various types of flasks can be used for various purposes simultaneous storage



Convenient movement with side handles



Easy to distinguish samples by name tags and numbers



Model	FT 010 13	FT 010 34	FT 025 12	FT 025 23	FT 050 12	FT 100 12	FT 200 12
Capacity (ml)	100	100	250	250	500	1000	2000
Row x column	1 x 3	3 x 4	1 x 2	2 x 3	1 x 2	1 x 2	1 x 2
Hole (dia. x H, mm/inch)	70 x 91 / 2.76 x 3.58	70 x 91 / 2.76 x 3.58	98 x 122 / 3.86 x 4.8	98 x 122 / 3.86 x 4.8	121 x 128 / 4.76 x 5.04	148 x 156 / 5.83 x 6.14	183 x 188 / 7.2 x 7.4
Dimension (W x D x H, mm/inch)	310 x 100 x 100 / 12.2 x 3.94 x 3.94	384 x 265 x 98 / 15.12 x 10.43 x 3.86	280 x 125 x 130 / 11.02 x 4.92 x 5.12	389 x 239 x 130 / 15.31 x 9.41 x 5.12	360 x 146 x 135 / 14.17 x 5.75 x 5.31	415 x 192 x 165 / 16.34 x 7.56 x 6.5	503 x 223 x 199 / 19.8 x 8.78 x 7.83
Cat. No.	AAA23706	AAA23701	AAA23707	AAA23702	AAA23703	AAA23704	AAA23705