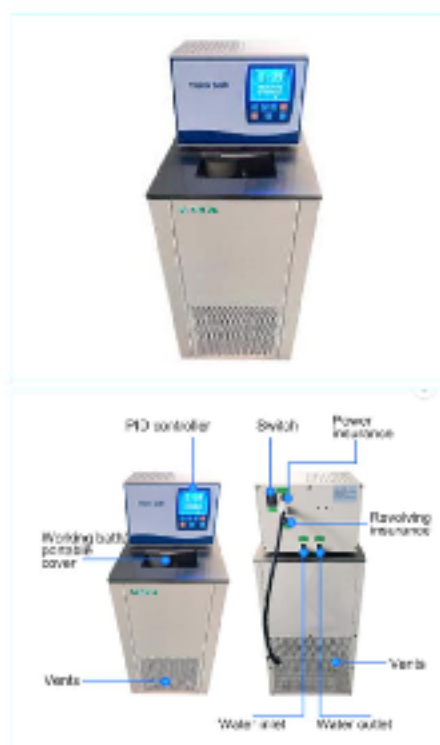


Low-Temperature Circulation Bath

Characteristics:

FC series of refrigerated thermostatic bath has adopted the latest international. Advanced CFC-free refrigeration system. The main components used are imported and the performance is stable and reliable. It is widely used in research institutes, Universities corporate quality control departments and industrial sectors relating. To petroleum, chemical engineering, electronic instruments, physics, chemistry, Bio-engineering, medicine and health, life science, light industry and food, materials. Testing and chemical analysis etc. It is used to put trial samples or newly-made .

Products to a constant-temperature test. It can also be used as a heat source or cold source for a direct heating or cooling and auxiliary heating or cooling.



Main Technical Parameters:

Model	Temp. arrange(°C)	Temp. fluctuation(°C)	Digital resolution(°C)	Tank size (L*W*H mm)	Top opening dimen(mm2)	Deep(mm)	Pump. Flow(L/min)	Machine size(mm)W.D.H
FC-0508	-5~100	±0.05	0.01	250*200*150	180*140	150	6	320*370*655
FC-0510	-5~100	±0.05	0.01	250*200*200	180*140	200	6	320*370*765
FC-0515	-5~100	±0.05	0.01	300*250*200	235*180	200	6	320*370*765
FC-0520	-5~100	±0.05	0.01	260*250*300	235*180	300	6	400*450*910
FC-0530	-5~100	±0.05	0.01	420*330*230	310*280	230	13	405*535*935
FC-1008	-10~100	±0.05	0.01	250*200*150	180*140	150	6	320*370*655
FC-1010	-10~100	±0.05	0.01	250*200*200	180*140	200	6	320*370*765
FC-1015	-10~100	±0.05	0.01	300*250*200	235*180	200	6	320*370*765
FC-1020	-10~100	±0.05	0.01	260*250*300	235*180	300	6	400*450*910
FC-1030	-10~100	±0.05	0.01	420*330*230	310*280	230	13	405*535*935
FC-2008	-20~100	±0.05	0.01	250*200*150	180*140	150	6	320*370*655
FC-2010	-20~100	±0.05	0.01	250*200*200	180*140	200	6	320*370*765
FC-2015	-20~100	±0.05	0.01	300*250*200	235*180	200	6	320*370*765
FC-2020	-20~100	±0.05	0.01	260*250*300	235*180	300	6	400*450*910
FC-2030	-20~100	±0.05	0.01	420*330*230	310*280	230	13	405*535*935

Low-Temperature Circulation Bath

Main Technical Parameters:

Model	Temp. arrange(C)	Temp. fluctuation(C)	Digital resolution(C)	Tank size (mm ³)	Top opening dimen(mm ²)	Deep(mm)	Pump Flow (L/min)	Machine size (mm)W.D.H
FC-7006	-70~100	0.1	0.1	250*200*160	180*150	160	/	650*540*1100
FC-7010	-70~100	0.1	0.1	250*200*210	180*150	210	/	650*540*1100
FC-7015	-70~100	0.1	0.1	300*250*210	235*180	210	/	650*540*1100
FC-7020	-70~100	0.1	0.1	300*250*310	235*180	310	/	650*540*1100
FC-7030	-70~100	0.1	0.1	420*330*230	310*280	230	/	650*540*1100
FC-8006	-80~100	0.1	0.1	250*200*160	180*150	160	/	650*540*1100
FC-8010	-80~100	0.1	0.1	250*200*210	180*150	210	/	650*540*1100
FC-8015	-80~100	0.1	0.1	300*250*210	235*180	210	/	650*540*1100
FC-8020	-80~100	0.1	0.1	300*250*310	235*180	310	/	650*540*1100
FC-8030	80~100	0.1	0.1	420*330*230	310*280	230	/	650*540*1100

Model	Temp. arrange(°C)	Temp. fluctuation(°C)	Digital resolution(°C)	Tank size (mm ³)	Top opening dimen(mm ²)	Deep(mm)	Pump Flow (L/min)	Machine size (mm) W.D.H
FC-3006	-30~100	±0.05	0.01	250*200*150	180*140	150	6	320*370*765
FC-3010	-30~100	±0.05	0.01	250*200*200	180*140	200	6	320*370*765
FC-3015	-30~100	±0.05	0.01	300*250*200	235*160	200	6	400*450*910
FC-3020	-30~100	±0.05	0.01	280*250*300	235*160	300	6	400*450*910
FC-3030	-30~100	±0.05	0.01	420*330*230	310*280	230	13	405*535*635
FC-4006	-40~100	±0.05	0.01	250*200*150	180*140	150	6	320*370*765
FC-4010	-40~100	±0.05	0.01	250*200*200	180*140	200	6	400*450*910
FC-4015	-40~100	±0.05	0.01	300*250*200	235*160	200	6	400*450*910
FC-4020	-40~100	±0.05	0.01	280*250*300	235*160	300	6	540*650*1090
FC-4030	-40~100	±0.05	0.01	420*330*230	310*280	230	13	540*650*1090
FC-4050	-40~100	±0.05	0.01	420*330*230	310*280	230	13	540*650*1090
FC-40100	-40~100	±0.05	0.01	420*330*230	310*280	230	13	540*650*1090
FC-4506	-45~100	±0.05	0.01	250*200*150	180*140	150	6	320*370*910
FC-6006	-60~100	0.1	0.1	250*200*160	180*150	160	/	650*540*1100
FC-6010	-60~100	0.1	0.1	250*200*210	180*150	210	/	650*540*1100
FC-6015	-60~100	0.1	0.1	300*250*210	235*180	210	/	650*540*1100
FC-6020	-60~100	0.1	0.1	300*250*310	235*180	310	/	650*540*1100
FC-6030	-60~100	0.1	0.1	420*330*230	310*280	230	/	650*540*1100