

AHRI Directory of Approved WCCL Test Stands, Updated: August 11, 2020

Manufacturer	Test Stand Designation	City and Country of Location	Maximum AHRI Approved Capacity
Aermec SpA	C7	Bevilacqua (VR), Italy	165 kW
Arctic Cool Chillers Limited	Arctic Cool Test Stand	Brampton, Ontario, Canada	294 tons
ArctiChill Incorporated	TS-1	Newberry, South Carolina, United States	105 tons
Blue Star Ltd	550RT WCCL Test Facility	Thane, India	550Ton
Broad Air Conditioning	5000kw Chiller Test Facility	Hunan, China	5000 kW
Carrier Corporation	WC11000 Test Facility	Shanghai, China	3000 tons
Carrier Corporation	WC1500TONS TEST STAND	Shanghai, China	1500 tons
Carrier Corporation	1500 Ton Engineering Lab	Charlotte, North Carolina, United States	1450 tons
Carrier Corporation	3000 Ton Engineering Lab	Charlotte, North Carolina, United States	3000 tons
Carrier Corporation	WCCL	Haryana, India	350 tons
Carrier Corporation	1000 Ton Loop	Charlotte, North Carolina, United States	1000 tons
Carrier Corporation	WC1800 Test Facility	Shanghai, China	1800 kW
Carrier Corporation	WC2800 Test Facility	Shanghai, China	2580 kW
Carrier Corporation	WC3000 Ton Test Facility	Shanghai, China	3000 tons
Carrier Corporation	TL400	Montluel, France	2330 kW
Carrier Corporation	YLC WC800 TONS TEST FACILITY	Shanghai, China	800 tons
Carrier Corporation	WC11000 Test Facility	Shanghai, China	9600 kW
Carrier Corporation	WC7000 Test Facility	Shanghai, China	1700 tons
Carrier Corporation	575 Ton Loop	Charlotte, North Carolina, United States	575 tons
Century Corporation	Chiller Performance Test Lab	Chungnam, South Korea	580 tons
Chongqing General Industry (Group) Co.,Ltd.	1890 Ton WCCL Lab	Chongqing, China	1890 tons
Chongqing Midea General Refrigeration Equipment Co., Ltd.	240 Tons Test Facility	Chongqing, China	240 tons
Chongqing Midea General Refrigeration Equipment Co., Ltd.	704 Tons Test Facility	Chongqing, China	704 tons
Chongqing Midea General Refrigeration Equipment Co., Ltd.	4000 Ton WCCL Test Facility	Chongqing, China	3000 tons
ClimaCool Corp.	Water Cooled Test Loop	Oklahoma City, Oklahoma, United States	120 tons
Climaveneta Chatunion Refrigeration Equipment (Shanghai) Co., Ltd	WCCL Testing Center	Alpago, Italy	705 tons
Climaveneta Chatunion Refrigeration Equipment (Shanghai) Co., Ltd	No. 5 Laboratory	Shanghai, China	3600 kW

AHRI Directory of Approved WCCL Test Stands, Updated: August 11, 2020

Manufacturer	Test Stand Designation	City and Country of Location	Maximum AHRI Approved Capacity
Daikin Applied Americas Inc.	DAIKIN AIR-CONDITIONING INDIA PVT LTD, Test Bed-1	Neemrana, India	520Ton
Daikin Applied Americas Inc.	1300RT WCCL Test Facility	Neemrana, India	1300 tons
Daikin Applied Americas Inc.	F27-450T Test Stand	Staunton, Virginia, United States	450 tons
Daikin Applied Americas Inc.	330RT Test Facility	Wuhan, China	330 Tons
Daikin Applied Americas Inc.	700RT Test Facility	Wuhan, China	700 Tons
Daikin Applied Americas Inc.	1500RT Test Facility #2	Wuhan, China	1500 Tons
Daikin Applied Americas Inc.	550RT Test Facility No. 3	Wuhan, China	550 Tons
Daikin Applied Americas Inc.	Daikin Refrigeration Malaysia Sdn. Bhd. – 540RT Test Facility	Selangor DE, Malaysia	540 Tons
Daikin Applied Americas Inc.	TEST STAND N° 2	Cecchina, Italy	2000 kW
Daikin Applied Americas Inc.	McQuay Air Conditioning & Refrigeration Co.,Ltd - 3000RT Test Facility	Wuhan, China	3000 tons
Daikin Applied Americas Inc.	McQuay Air Conditioning & Refrigeration Co.,Ltd - 1300RT Test Facility	Wuhan, China	1300 tons
Daikin Applied Americas Inc.	McQuay Air Conditioning & Refrigeration Co.,Ltd - 550RT Test Facility No. 2	Wuhan, China	550 tons
Daikin Applied Americas Inc.	McQuay Air Conditioning & Refrigeration Co.,Ltd - 550RT Test Facility	Wuhan, China	550 tons
Daikin Applied Americas Inc.	McQuay Air Conditioning & Refrigeration Co.,Ltd - 340RT Test Facility	Wuhan, China	340 tons
Daikin Applied Americas Inc.	DAIKIN AIR-CONDITIONING (SHANGHAI) HUIZHOU FACTORY – WCCL 830kW Test Facility	Huizhou, Guangdong, China	830 kW
Daikin Applied Americas Inc.	DAIKIN AIR-CONDITIONING (SHANGHAI) HUIZHOU FACTORY – WCCL 1885kW Test Facility	Huizhou, Guangdong, China	1885 kW
Daikin Applied Americas Inc.	Daikin Refrigeration Malaysia Sdn. Bhd. – 697RT Test Facility	Selangor DE, Malaysia	697 tons
Daikin Applied Americas Inc.	850 Ton Test Stand	Staunton, Virginia, United States	850 tons
Daikin Applied Americas Inc.	2672 Ton Test Stand	Staunton, Virginia, United States	2672 tons
Dunham-Bush Industries Sdn. Bhd.	3000RT WCCL Test Facility	Yantai, China	3000 tons
Dunham-Bush Industries Sdn. Bhd.	600TR Test Facility	Selangor DE, Malaysia	600 tons

AHRI Directory of Approved WCCL Test Stands, Updated: August 11, 2020

Manufacturer	Test Stand Designation	City and Country of Location	Maximum AHRI Approved Capacity
Dunham-Bush Industries Sdn. Bhd.	1200RT Test Stand	Selangor DE, Malaysia	1200 tons
Dunham-Bush Industries Sdn. Bhd.	650RT WCCL Test Facility	Yantai, China	650 tons
Dunham-Bush Industries Sdn. Bhd.	1500RT WCCL Test Facility	Yantai, China	1500 tons
EBARA Refrigeration Equipment & Systems (China) Co., Ltd.	1100RT Water-Cooled Chillers Test Platform	Shandong, China	1100 tons
EBARA Refrigeration Equipment & Systems (China) Co., Ltd.	330RT Water-Cooled Chillers Test Platform	Yantai, China	330 tons
EBARA Refrigeration Equipment & Systems (China) Co., Ltd.	3200 RT Water-Cooled Chillers Test Platform	Yantai, China	2960 tons
ENGIE Refrigeration GmbH	Testing Station 1a/b	Lindau, Germany	1400 kW
Gree Electric Appliances, Inc. of Zhuhai	3000RT Test Facility	Guangdong, China	3000 tons
Gree Electric Appliances, Inc. of Zhuhai	1190RT Test Stand	Guangdong, China	1190 tons
Gree Electric Appliances, Inc. of Zhuhai	300RT Test Facility	Guangdong, China	300 tons
Gree Electric Appliances, Inc. of Zhuhai	600RT Test Facility	Guangdong, China	600 tons
Johnson Controls, Inc.	3# 1500ton Test Facility	Wuxi, China	1500 tons
Johnson Controls, Inc.	11# & 12# 3600 RT Test Facility	Wuxi, China	3600 tons
Johnson Controls, Inc.	PF4 Test Bench Room	Nantes, France	3250 kW
Johnson Controls, Inc.	1800 TR Block	San Antonio, Texas, United States	1800 tons
Johnson Controls, Inc.	3200 TR Block	San Antonio, Texas, United States	3000 tons
Johnson Controls, Inc.	2# 250ton Test Facility	Wuxi, China	250 tons
Johnson Controls, Inc.	1# 650ton Test Facility	Wuxi, China	650 tons
Johnson Controls, Inc.	13# 250RT Test Facility	Wuxi, China	250 tons
Johnson Controls, Inc.	14# 800RT Test Facility	Wuxi, China	800 tons
Johnson Controls, Inc.	675 TR Test Facility	San Antonio, Texas, United States	675 tons
Johnson Controls, Inc.	1750 TR Test Facility	San Antonio, Texas, United States	1750 tons
Kehems Technologies Private Limited	KRIS TEST STAND	Indore, India	456 tons
Kirloskar Chillers Private Ltd.	KCPL WCCL Test Facility	Pune, India	1250 tons
Kuenling Machinery Refrigerating (Shanghai) Co.,Ltd	205RT TEST STAND	Taiwan	205 tons
Kuenling Machinery Refrigerating (Shanghai) Co.,Ltd	400TR Test Facility	Shanghai, China	215 tons
Kuenling Machinery Refrigerating (Shanghai) Co.,Ltd	115kW TEST FACILITY	Shanghai, China	115 kW

AHRI Directory of Approved WCCL Test Stands, Updated: August 11, 2020

Manufacturer	Test Stand Designation	City and Country of Location	Maximum AHRI Approved Capacity
LG Electronics, Inc.	LGE Pyeongtaek Plant Facility No.3	Gyeonggi-do, South Korea	580 tons
LG Electronics, Inc.	Test Facility No. 2	Gyeonggi-do, South Korea	350 tons
LG Electronics, Inc.	Test Facility No. 5	Gyeonggi-do, South Korea	3000 tons
LG Electronics, Inc.	LG ELECTRONICS SHANDONG CHINA 1200RT TEST FACILITY	Shandong, China	1200 tons
Mitsubishi Heavy Industries Thermal Systems, Ltd.	2500RT Test Facility	Dalian, China	2500 tons
Mitsubishi Heavy Industries Thermal Systems, Ltd.	Centrifugal Chiller Test Facility (CCTF1)	Hyogo, Japan	290 tons
Mitsubishi Heavy Industries Thermal Systems, Ltd.	Centrifugal Chiller Test Facility (CCTF1)	Hyogo, Japan	405 tons
Mitsubishi Heavy Industries Thermal Systems, Ltd.	Centrifugal Chiller Test Facility (CCTF4-3000USTR)	Hyogo, Japan	3000 tons
Multistack International Limited	650kW Chiller Test Facility	Guangzhou, China	560kw
Multistack International Limited	Multistack WCCL Test Stand	Zhejiang, China	1000 kW
Multistack International Limited	650kW Chiller Test Facility	Guangzhou, China	374 kW
MultiStack LLC	TS3	Sparta, Wisconsin, United States	800 tons
MultiStack LLC	TS2	Sparta, Wisconsin, United States	120 Tons
MultiStack LLC	TS1 WCCL Test Facility	Sparta, Wisconsin, United States	375 tons
MultiStack LLC	TS3	Sparta, Wisconsin, United States	800 tons
Nanjing TICA Climate Solutions Co.,Ltd	353 RT Test Facility	Nanjing, China	353 tons
Nanjing TICA Climate Solutions Co.,Ltd	1000RT Water-Cooled Chiller Test Lab	Nanjing, China	1000 tons
Petra Engineering Industries Co.	Petra Thermal Lab	Amman, Jordan	75 tons
Qingdao Haier Air-conditioning Electronic Co.,Ltd	1200 kW Test Facility	Qingdao, China	1200 kW
Qingdao Haier Air-conditioning Electronic Co.,Ltd	Intelligent factory Test Stand	Qingdao, China	2400 tons
Qingdao Haier Air-conditioning Electronic Co.,Ltd	1600kW Test Facility	Qingdao, China	3700 kW
Shanghai Comer Machinery Co., Ltd.	1550RT Water-Cooled (Heat pump) Chillers Test Platform	Shanghai, China	1550 tons
Smardt Chiller Group Inc.	Dorval AHRI Chiller Test Stand	Dorval, Quebec	1300 tons

AHRI Directory of Approved WCCL Test Stands, Updated: August 11, 2020

Manufacturer	Test Stand Designation	City and Country of Location	Maximum AHRI Approved Capacity
Smardt Chiller Group Inc.	GZ Water Cooled Test Stand	Guangzhou, China	300 tons
Smardt Chiller Group Inc.	Water Cooled Test Facility	North Victoria, Australia	400 tons
Smardt Chiller Group Inc.	GZ Water Cooled Test Stand	Guangzhou, China	1096 kW
Suzhou BSE Air Conditioning Co., Ltd	Suzhou BSE Chiller Test Stand	Suzhou, China	800 tons
Trane U.S. Inc.	8 inch Test Loop	La Crosse, WI, United States	300 tons
Trane U.S. Inc.	12 inch test loop	La Crosse, WI, United States	1325 ton
Trane U.S. Inc.	Bay B Test Loop	La Crosse, WI, United States	1800 tons
Trane U.S. Inc.	6 inch WCCL Test Loop	Pueblo, CO	475 tons
Trane U.S. Inc.	Water Cooled Chiller Test Facility at Napps Technology Corporation	Longview, Texas, United States	71 tons
Trane U.S. Inc.	Lab 14 Test Loop	LaCrosse, Wisconsin, United States	3000 tons
Trane U.S. Inc.	2500RT Test Facility	Taicang, China	2500 tons
Trane U.S. Inc.	RTHD 500RT Test Facility	Taicang, China	500 tons
Trane U.S. Inc.	3000RT Test Facility	Taicang, China	3000 tons
Trane U.S. Inc.	RTWD 300RT Test Facility	Taicang, China	300 tons
Trane U.S. Inc.	2000RT Test Facility	Taicang, China	2000 tons
Trane U.S. Inc.	427T WC Test Loop	Epinal, France	427 Tons
Trane U.S. Inc.	Bay A Test Loop	LaCrosse, Wisconsin, United States	3000 tons
Trane U.S. Inc.	3000RT Test Facility #2	Taicang, China	3000 tons
Voltas Limited	VOLTAS WATER COOLED CHILLER TEST FACILITY	Waghodia, India	410 tons
Zhejiang Dunan Artificial Environment Co.,Ltd.	1500kW Test Facility	Zhejiang, China	1500 kW
Zhejiang Dunan Artificial Environment Co.,Ltd.	5000 kW Test Facility	Zhejiang, China	4400 kW
Zhejiang King Air Conditioner Co.,Ltd	200~3000kW Water-source heat pumps test stand	Zhejiang, China	1700 KW