

Small Laboratory Chillers Specifications

- **Steel frame and covers** - A fabricated steel frame helps protect chiller from impact damage. Removable steel panels allow access for routine inspection and maintenance. Compact design. Casters standard for easy moves
- **Long-life hermetic compressor** - Welded hermetic compressor designed for heavy-duty refrigeration service.
- **Hot gas bypass temperature control** - Eliminates the constant on-off compressor short cycling that results in excessive component wear and unnecessary electric power usage. Delivers more precise temperature control. Maintains accuracy to +/- 1°C.
- **A real evaporator in every machine** - High-efficiency state-of-the-art coaxial evaporator allows better performance characteristics than competitive machines where a refrigerant coil is simply inserted in the coolant reservoir.

Model	Rated BTU Capacity @ 68°F	Rated Watt Capacity @ 20°C	Available voltages	L x W x H	Approx Shipping Wt (lbs)
DA025AC	2,500	725	115-1	25 x 14 x 22.5	70
DA033AC	3,500 3,400	1,015 985	115-1 230-1	25 x 14 x 22.5	75
DA050AC	5,800	1,685	115-1 230-1	25 x 14 x 22.5	125
DA075AC	8,300	2,410	115-1 230-1	31 x 17.5 x 24	150
DA100AC	9,900	2,875	230-1	31 x 17.5 x 24	200