













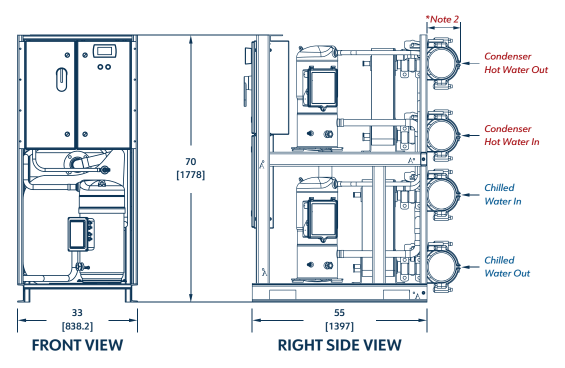
Surgical, Pharmacy & Lab Chiller

Medical research shows that a lower room temperature of 60°F with 50% relative humidity reduces the risk of nosocomial infections and improves recovery rate of the patient after surgery. Although clean conditioned air is vital, the relatively high cost demands efficient designs and reliable operation.

A single chiller is relatively inexpensive, maintenance friendly, and provides consistent performance with precision control.

Our compact, 33" wide, design will roll though standard doorways for an easy installation process. Modules range from 10 - 60 ton per unit with up to 10 linked mods per bank (≤600T).

| Model # | Water Temp | Capacities | Refrigerant | Voltage | W x D x H (in.) |
|-------------------------|------------|-------------|-------------|----------------------|------------------|
| CMMC-SPL(10-60)xNWxxSSA | 34°F | 10 - 60 Ton | R410a/R454b | 208/230v, 460v, 575v | 33 x 55-76* x 70 |



NOTES:

- 1. Dimensions are shown in inches. Dimensions in [] are in millimeters
- 2. Manifold units available with nominal header sizes of 4", 6" and 8"
- 3. 10-30T Length = 55'' / 40-60T Length = 76''
- 4. Mounting holes marked A in 6 locations (9/16" Diameter)