





*ADA compliant with optional floor mount kit *ADA Compliant without legs



Energy Star Certified Units

FEATURES & BENEFITS



High-volume capacity in a small, compact footprint



Front breathing vents allow for flexible placement



Designed, Engineered and Assembled in the USA



Energy Star Certified: Environmentally friendly while saving operators money





CU50 15" W x 24"D x 37.5"H Production: up to 64 lb / 24 hr Storage: 26 lb



UC0918[‡] 18" W x 22"D x 33"H Production: up to 95 lb / 24 hr Storage: 33 lb





CU0415*
15" W x 24"D x 37.5"H
Production: up to 58 lb / 24 hr
Storage: 36 lb



CU0715* 15" W x 24"D x 38"H Production: up to 80 lb / 24 hr Storage: 36 lb



CU0920* 20" W x 24"D x 38"H Production: up to 100 lb / 24 hr Storage: 57 lb







UC2024 24" W x 29"D x 39"H Production: up to 227 lb / 24 hr Storage: 80 lb



UC2724 24" W x 29"D x 39"H Production: up to 282 lb / 24 hr Storage: 80 lb



CU3030 30" W x 30"D x 39"H Production: up to 313 lb / 24 hr Storage: 110 lb

Approximate ice production per 24 hours based on air-cooled condenser unit at 70°F air and 50°F water.







Energy Star Certified Units

FEATURES & BENEFITS



High-volume capacity in a small, compact footprint



Sealed, maintenance-free bearings ensure maximum reliability



Designed, Engineered and Assembled in the USA



Energy Star Certified: Environmentally friendly while saving operators money





VUN0815* 15" W x 24"D x 38"H Production: up to 79 lb / 24 hr Production: up to 119 lb / 24 hr Storage: 36 lb



✓UN1215* 15" W x 24"D x 38"H Storage: 36 lb



/UN1520* 20" W x 24"D x 38"H Production: up to 167 lb / 24 hr Production: up to 340 lb / 24 hr Storage: 57 lb



UN324 24" W x 29"D x 39"H Storage: 80 lb





✓UF0915* 15" W x 24"D x 38"H Storage: 36 lb



UF1415* 15" W x 24"D x 38"H Production: up to 96 lb / 24 hr Production: up to 142 lb / 24 hr Storage: 36 lb



UF2020* 20" W x 24"D x 38"H Production: up to 216 lb / 24 hr Storage: 57 lb



UF424 24" W x 29"D x 39"H Production: up to 440 lb / 24 hr Storage: 80 lb

Approximate ice production per 24 hours based on air-cooled condenser unit at 70°F air and 50°F water.

