SCOTSMAN

UNDERCOUNTER COMPACT CUBER WITH STORAGE



CSW45

VOLUME PRODUCTION • 24 HOUR

Based on	Air-Cooled					
Air/Water Temperatures	70°/50° lbs./kg.	90°/70° lbs./kg.				
csw45A-1	44/20	40/18				
csw45PA-1	44/20	40/18				

DEPENDABLE PERFORMANCE IN ANY CONDITION

- 15" cabinet width.
- Produces up to 44 lbs. of ice in 24 hours.
- Stores up to 25 lbs. of ice.
- Produces clear, long-lasting cube-shaped ice measuring 3/4" x 3/4" x 3/8".
- Gravity drain and factory installed drain pump models available.
- 37% quieter than previous model.
- Ideal for any under counter or bar application.

WARRANTY See your dealer for complete warranty details.

• 1 year parts and labor on all components.

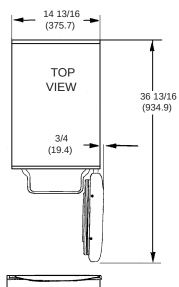


Designed with a unique inside door flap to prevent spillage and maximize storage.





Ice Machine Specifications



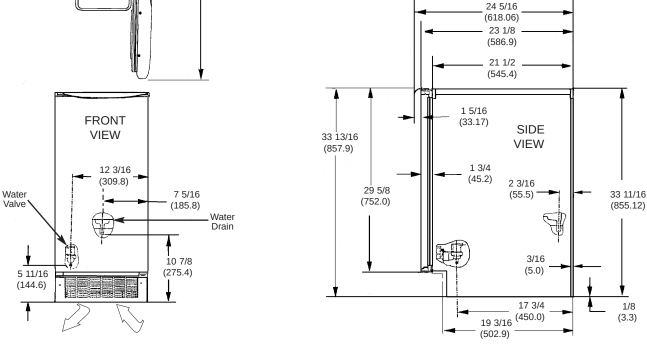
INCHES CENTIMETERS

MINIMUM CABINET OPENING:

WIDTH 15.0 (381.0) - Clearance between cabinets

HEIGHT 34.0 (863.6) - Under counter height

DEPTH 24.0 (609.6)



All models: Dimensions W x D x H Unit: 14 13 / 16" x 21 7 / 8" x 23 13 / 16" Shipping Carton: 17 3 / 8" x 28 1 / 2" x 36 3 / 8"													
Model Number	Condenser Unit	Bin Cap. lbs./kg.	Basic Electrical Volts/Hz/Phase	Max. Fuse Size or HACR Circuit Breaker	Comp. HP	Circuit Wires	Min. Circuit Ampacity	Shipping Weight lbs./kg.	Power Consumption KWH/100 lbs. 90°F/70° F	Water L Gallons/ Potable 90°F/70° F			
CSW45A-1D CSW45PA-1D	Air Air	25/11 25/11	115/60/1 115/60/1	15 15	1/5 1/5	2	Cord Cntd.	101/46 107/49	16.7 16.7	48 48	-		

Finish: White, high gloss baked enamel steel.

CSW45PA-1D comes with a pump drain instead of a gravity drain. Maximum vertical pumping height 10'

OPTIONS:

KCSWFILL: Filler kit for installing icemaker in 18" opening

KCSWTRIM: Trim kit for putting wood cabinet front on icemaker door

Scotsman's ice machines are not designed for outdoor installations. Scotsman remote condensers are designed for outdoor installations.

Machine requires voltage indicated on rating name plate. Failures caused by improper voltage are not considered factory defects. Extended periods of operation at temperatures exceeding limitations constitutes misuse under the terms of Scotsman Manufacturer's Limited Warranty, resulting in a loss of warranty coverage. Specifications and design are subject to change without notice.

Consult Your Local SCOTSMAN Representative At:

IMPORTANT OPERATING REQUIREMENTS:

 Minimum
 Maximum

 Air Temperatures
 50°F (10°C)
 100°F (37.7°C)

 Water Temperatures
 40°F (4.4°C)
 100°F (37.7°C)

 Water Pressures
 20 PSIG
 120 PSIG

 Electrical Voltage
 -5%
 +10%

YOU'LL VALUE THE DIFFERENCE™