



## Self Contained Ice Machine up to 160 Kg











### **Features**

- Produces granular shape ice flakes, 80% hardness
- Up to 160 kg (352 lbs) daily production
- Up to 60 kg (132 lbs) ice storage capacity
- Ice scoop holder safely positioned in ice-storage bin
- Resistant stainless steel exterior
- Advanced diagnostics computerized control
- Front panel in & out airflow (air-cooled model only) for built-in installation
- Front access condenser air filter, removable and washable (air cooled version only)
- Easily accessible, front panel mount, ON-OFF Switch
- Easy, front panel access to technical / service area of the machine
- Routine Maintenance visible alarm light on front panel
- Ergonomically designed ice storage access, with disappearing door
- Door-closing movement dampening system
- Vapor-based microbial control system pouch in ice storage area
- PWD System for remote water drain (easy-fit installation)
- AgION antimicrobial agent embedded in molded plastics parts
- CFC-free R-404A Refrigerant



Easy bin access



Hygenic scoop holder Routine Maintenance



Proximity condenser air filter



Front ON-OFF Switch



Electronic





**Recessed Connections** Panel



Water inlet

WATER DISCHARGE up to 15 mt away and 1.7 mt high with PWD

This product qualifies for the following listings:



(Progressive Water Discharge)



## EF 156 Technologies

















[WxDxH inches] 37 3/8"x23 13/16"x39 3/8'







Ice in its most natural form, made at a temperature just below zero degrees Celsius, with 20% residual water content, making it

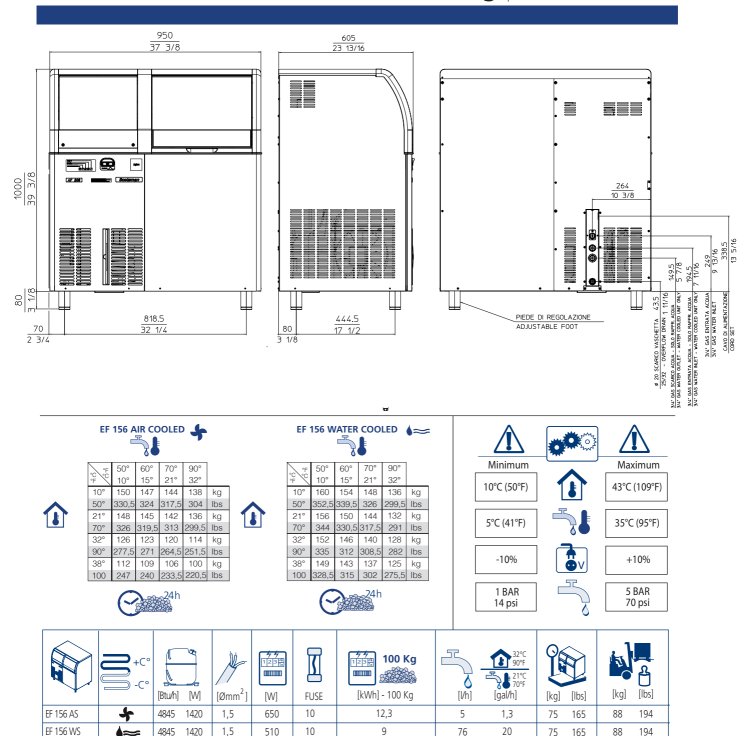
Its flake shape makes it extremely versatile and very simple to use effectively.





# Other models in this range: EF 103 - EF 124 - EF 206

# Self Contained Ice Machine up to 160 Kg



#### IMPORTANT NOTICE:

Models and specifications are subject to change without notice. This spec sheet is meant for commercial purpose only. For technical documentation please refer to our service manuals.

www.scotsman-ice.it www.scotsman-ice.com

