AF 124 XSafe

Self Contained Ice Machine 122 kg

Scotsman [®]	
Ice Systems	

ltem #:
Project:
Quantity:

	 FEATURES Produces granular shape ice flakes, 75% hardness. 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). 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. XSafe: natural sanitation system, integrated inside the ice maker and operating automatically 24/7 to keep equipment clean & safe. 			
AF 124 Flake ice Residual water content 25%	CONDENSING SYSTEM Air cooled Water cooled REFRIGERANT GAS R134a VOLTAGE V/Hz/ph 230/50/1	INTERNA CAPA 40 F	CITY	
C-RTIFICATION	OPI	ERATING REQUIREME	NTS	
		Minimum	Maximum	
C E [] 🔤 🔛 🙆	Air temperature	10	43	
agion SONCAP (TOA)	Water temperature	5	38	
Street LUA	Water pressure	1 bar (14 psi)	5 bar (70 psi)	
	Electrical voltage	-10%	+10%	
PORTANT NOTICE: tels and specifications are subject to the ge without notice. This spec sheet is meant for commercial purpose only. For technical documentation please refer to our service manuals.				

10 November 2020

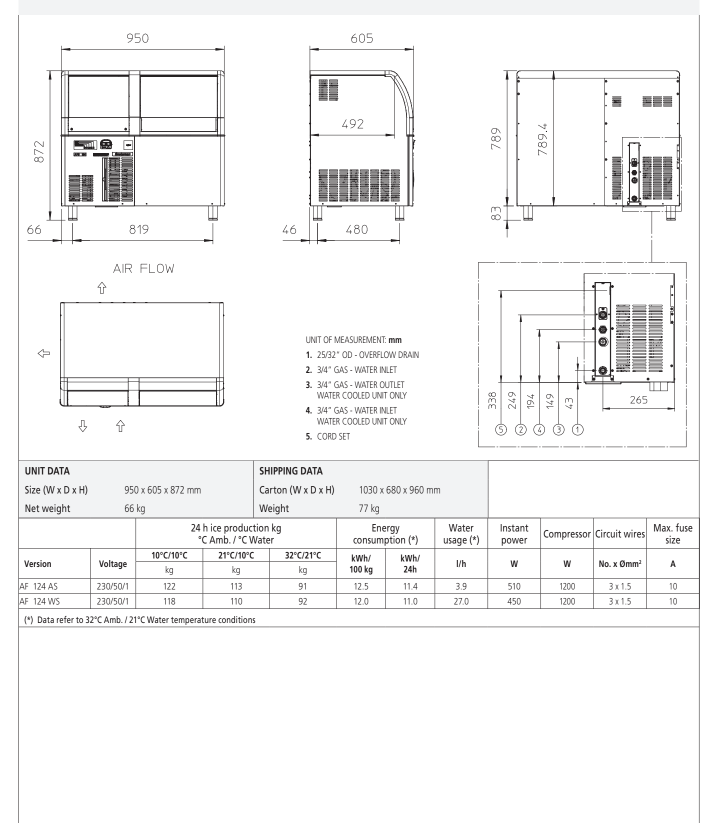
AF 124 *xsafe* Self Contained Ice Machine 122 kg



Item #:

Project:

Quantity:





Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.