## NW 608

## Modular Ice Machine up to 320 kg

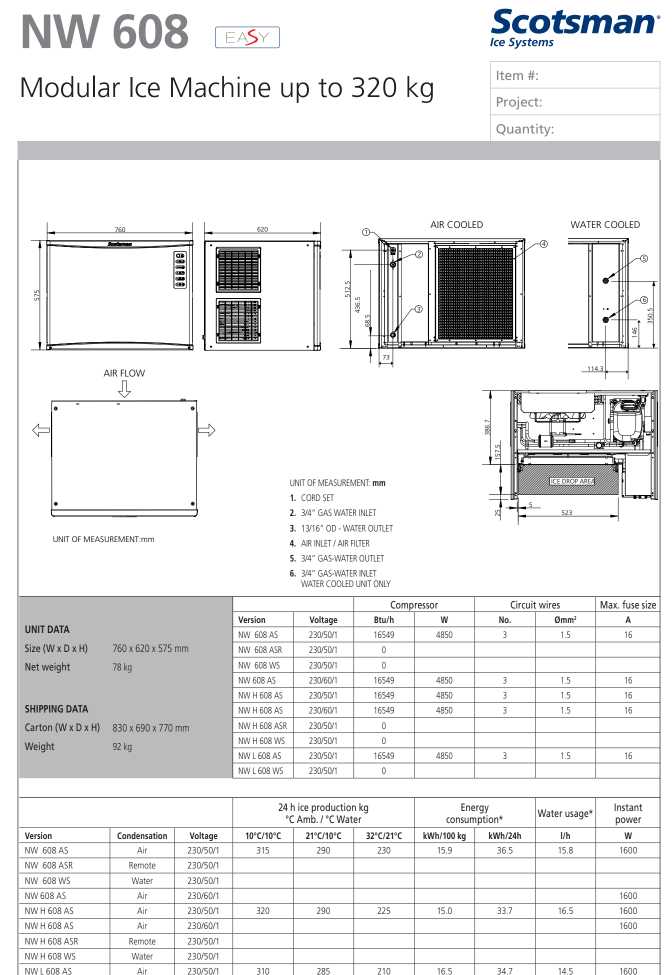


Item #:	
Project:	

Quantity:

5	cotsman D C C C C C C C C C C C C C C C C C C	<ul> <li>FEATURES</li> <li>Vertical Cube System</li> <li>T304 Stainless Steel</li> <li>Auto-alert Indicator</li> <li>Global standard foor standards commonly</li> <li>One touch cleaning: simplifies cleaning p</li> <li>Front evaporator according plate for quick self-r</li> <li>Stackable: add flexib</li> <li>Head only ice maker the ice produced.</li> </ul>	Panels. Lights. tprint: stric adopted reduces la rocess. cess: imme naintenanc pility!	in the indust abor costs an diate access ce operations	ry of refere d saves tim to the evap 5.	nce. e and porating	
NW 608 <b>Dice</b> 10 g L 22 x P 22 x H 22 mm	CONDENSING SYSTEM	RECOMMENDED BINS					
		Air cooled Remote condenser Water cooled	Head	Bin	-	kg	
				~	SB393	181	
	•		NW 608	CBT48EAMCD	SB530 SB948	243 406	
	NW H 608 <b>Half Dice</b> 6 g L 10 x P 22 x H 28 mm	REFRIGERANT GAS R404A					
	NW L 608 <b>Large Dice</b> 15 g L 28 x P 22 x H 28 mm	VOLTAGE V/Hz/ph 230/50/1 230/60/1	🛛 🛑 : lce chu	: t combination be ite cut-out perfor xxxx : need addit	rmed upon inst	er and bin tallation	
Carifications:		OPERATING REQUIREMENTS					
			Minimum Maximum				
CE		Air temperature	10°C		43°C		
LLC AT 3 320, 100 WH 4028 Global Mark core at		Water temperature		5°C         38°C           1 bar (14 psi)         5 bar (70 psi)			
		Water pressure	1 bar			(70 psi)	
		Electrical voltage	-10% +10%		0%		
APORTANT NOTICE: and specifications are ec sheet is meant f echnical documentation pla		Download our free <b>App Scotsr</b> Apple store Google play Windows store		www.scotsma www.scotsma			

1 August 2018



NW L 608 WS

Water

(\*) Data refer to 32°C Amb. / 21°C Water temperature conditions

230/50/1