

KRATOS EQUIPMENT 7750 Georgetown Road, Indianapolis, IN 46268 Sales: (317) 634-2550 Tech Service: (887) 368-2797
 Project Name:

 Location:

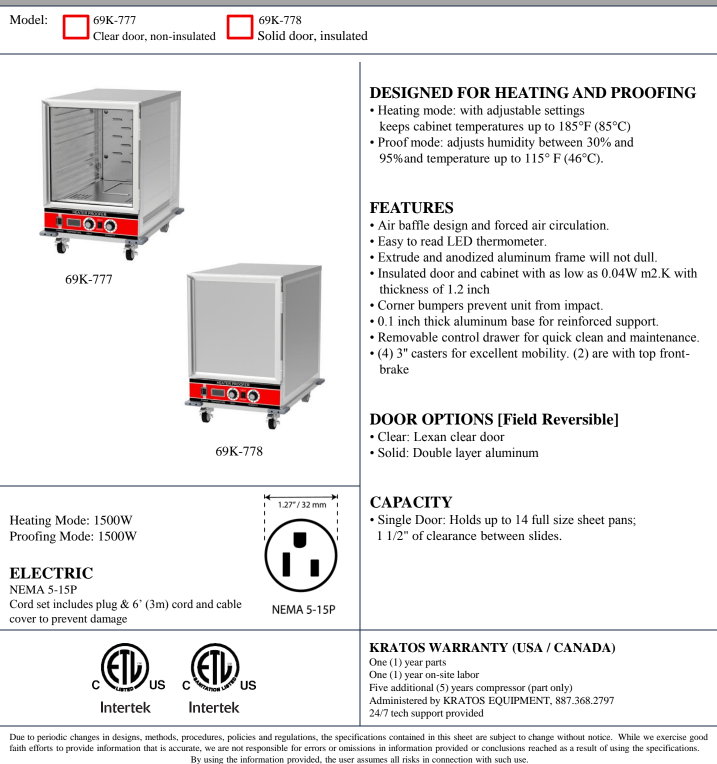
 Item #:

Model:

Qty:

www.KRATOSEQUIP.com

UNDER COUNTER HEATER PROOFER



The built in performance enhancing functions ensure that given proper attention and preventative maintenance, each KRATOS Product will deliver years of trouble free, reliable, low maintenance, efficient operation.



KRATOS EQUIPMENT 7750 Georgetown Road, Indianapolis, IN 46268 Sales: (317) 634-2550 Tech Service: (887) 368-2797

Project Name:	
Location:	

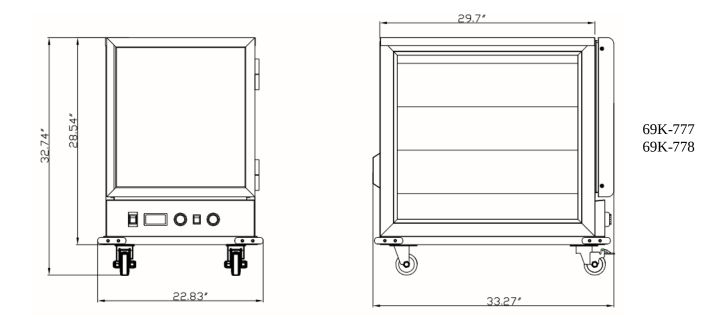
Model:

Item #: _____

Qty:

www.KRATOSEOUIP.com

UNDER COUNTER HEATER PROOFER



UNDER COUNTER HEATER PROOFER

Our aluminum series commercial proofing, and heating cabinets are manufactured using the highest quality materials and components. The cabinets are constructed of anodized 6063 aluminum extrusion and sit on a .08" thick aluminum base with formed channels providing additional support. Doors are constructed using miter cut aluminum extrusion and .08" thick clear polycarbonate or double layer aluminum sheet. Heavy duty stainless steel hinges are standard. Bottom heating/proofing modules are made from .063 die formed aluminum and are easily removed for cleaning. Controls are simple to operate, and the bright LED display is easy to read. All under counter models come with corner bumpers and 3" swivel casters, the front two are equipped with locks to keep the cabinet in place during use.

KRATOS MODELNO.	MATERIAL	WATTS	4 CASTERS TOP BRAKEON FRONT 2 CASTERS	INSULATION	DOORS	PANS	DIMENSIONS (W"xD"xH")	SHIPPING WEIGHT LBS.	
UNDER COUNTER HEATER PROOFER									
69K-777	Anodized Aluminum	1500	3"	NO	CLEAR	14	22.83"x33.27"x67.64"	92	
69K-778	Anodized Aluminum	1500	3"	YES	SOLID	14	22.83"x33.27"x67.64"	107	

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.