

Pro-Deluxe Warmer

With the variety of styles available the Pro-Deluxe can be used to fulfill multiple venues. It will be ideal for use in rental shops, convenience stores, concession stands, vending carts, break rooms, restaurants, snack bars, ice cream shops, cafeterias and many others!



Unit A is NOT intended to be used with a #10 can; unless additional components are purchased.





*Aluminum Spout Heated with a 17 Watt Cartridge.



The Pro-Deluxe Warmer is an ideal unit to hold your despensables. Unit A comes with a 1 ounce ladle, 4 & 1/8 Quart (3.9 Liter) vegetable jar, and lid which is perfect for marinara and chili. Unit B, C, & D have an internal riser which is used with a #10 can and also comes with a pump that features a cast valve body and yields 1 ounce. Gauging collars are also included to reduce the yield in 1/8 ounce increments. Then units are great for Hot Fudge, Soft Caramel, and Nacho Cheese.

Each of the Pro-Deluxe units feature a stainless steel body with a lighted master ON/OFF toggle switch and a 500 watt band element with an adjustable thermostat to keep your condiments at a perfect temperature all day long.

** These units are not recommended for Butter. Please contact us for our special Pro-Deluxe Butter model. **

Three-y	ear W	arranty	/ Proc	ıram
---------	-------	---------	--------	------

PART#	DESCRIPTION	VOLTS	WATTS	AMPS	BASE DIMENSIONS	WT (LBS)
2028A	Ladle Warmer Unit	120	500	4.2	9.25"w x 11.75"d x 9"h	15
2028B	Pump Warmer Unit	120	500	4.2	9.25"w x 11.75"d x 9"h	15
2028C	Heated Spout Operator Warmer Unit	120	517	4.3	9.25"w x 11.75"d x 9"h	17
2028D	Heated Spout Consumer Warmer Unit	120	517	4.3	9.25"w x 11.75"d x 9"h	17
2228A	Ladle Warmer Unit - Export	240	500	2.1	9.25"w x 11.75"d x 9"h	15
2228B	Pump Warmer Unit - Export	240	500	2.1	9.25"w x 11.75"d x 9"h	15
2228C	Heated Spout Operator Warmer Unit - Export	240	517	2.2	9.25"w x 11.75"d x 9"h	17
2228D	Heated Spout Consumer Warmer Unit - Export	240	517	2.2	9.25"w x 11.75"d x 9"h	17



ETL tested and approved to UL 197, CSA 22.2 No. 109, and NSF-4