

NEMA Configuration







NOTE: DO NOT USE THESE HEATERS IN HAZARDOUS AREAS OR TO HEAT FLAMMABLE MATERIALS. FOR INDOOR USE ONLY.

Flexible Drum & Pail Heaters

Applications

- Preheating
- Viscosity control
- Mixing dipping or pouring
- Temperature control
- Freeze protection

Features

- · Durable and tough reinforced fiberglass silicone rubber
- Resists moisture, mildew and most chemicals
- Easy to clean and store
- Heavy-duty spring latch assembly, installs or removes in seconds
- 6' power cable w/ NEMA 5-15P plug for the 120 V models
- 6' bare end power cable for the 220 V models



Sold per Each

	Thermostat range						
Drum		70°-160°F		°F	75°-425°F		Price
Material	120 V	220 V	120 V	220 V	120 V	220 V	/Each
olyethylene	DC295	DC296	*	*	*	*	
Metal	DC297	DC298	DC299	DC300	DC301	DC302	
olyethylene	DC303	DC304	*	*	*	*	
Metal	DC305	DC306	DC307	DC308	DC309	DC310	
olyethylene	DC311	DC312	*	*	*	*	
Metal	DC313	DC314	DC315	DC316	DC317	DC318	
olyethylene	DC319	DC320	*	*	*	*	1
W Metal	DC321	DC322	DC323	DC324	DC325	DC326	
V Metal	DC327	DC328	DC329	DC330	DC331	DC332	
	Material Polyethylene Metal Polyethylene Metal Polyethylene	Material 120 V Polyethylene Metal DC395 Metal DC303 Polyethylene Metal DC303 Polyethylene Metal DC311 Metal DC313 Polyethylene Metal DC312 Polyethylene Metal DC312	Material 120 V 220 V	Material 120 V 220 V 120 V Polyethylene Metal DC295 DC296 * Polyethylene Metal DC303 DC304 * Polyethylene Metal DC305 DC306 DC307 Polyethylene Metal DC311 DC312 * Polyethylene Metal DC313 DC314 DC315 Polyethylene Metal DC319 DC320 * Polyethylene Metal DC321 DC322 DC323	Material 120 V 220 V 120 V 220 V Polyethylene Metal DC295 DC296 * * Polyethylene Metal DC297 DC298 DC299 DC300 Polyethylene Metal DC303 DC304 * * Polyethylene Metal DC311 DC312 * * Polyethylene Metal DC313 DC314 DC315 DC316 Polyethylene Metal DC319 DC320 * * Polyethylene Metal DC321 DC322 DC323 DC324	Material 120 V 220 V 120 V 1	Material 120 V 220 V 120 V 220 V 120 V 220 V Polyethylene Metal DC295 DC296 *

^{*} Polyethylene pails should not be heated beyond 160°F

Thermostat Control Heaters

- Heats materials with good heat receptivity
- Made of aluminized steel; conjunction box made of galvanized steel
- Increases flow rate of viscous material
- Reaches and maintains a given temperature
- Thermostat bulb senses temperature and controls pre-set heat
- Three-heat switch allows three wattage ratings per thermostat setting
- HIGH setting uses Max. Watts; MEDIUM, 1/2 Max. Watts; LOW, 1/4 Max. Watts
- Neon pilot light • 6' power cord





Model No.	Drum Cap. US Gal.	Drum Dia."	Temp Range	Plug Type NEMA no.	Volts	Watts	Wt. Ibs.	Price /Each
DA072	55	22 1/2	60-250°F	5-15	120	1750	15	
DA073	55	22 1/2	200-400°F	5-15	120	1750	15	
DA092	55	22 1/2	60-250°F	5-20	120	1920	15	
DA093	55	22 1/2	200-400°F	5-20	120	1920	15	
DA094	55	22 1/2	60-250°F	6-15	240	3000	15	
DA095	55	22 1/2	200-400°F	6-15	240	3000	15	
DA090	5	11 1/4	60-250°F	5-15	120	1500	5	
DA091	5	11 1/4	200-400°F	5-15	120	1500	5	
DA087	16	14 1/2	60-250°F	5-15	120	1500	8	
DA088	16	14 1/2	200-400°F	5-15	120	1500	8	

Water Boil-Off Heaters

- For use with 45 imp. gal./55 US gal. steel drums only
- Features a 70-300°F thermostat range and a high limit cut off-switch that can be reset
- When water is reduced below the level of the heater the unit shuts off
- Plug type is NEMA no. 6-15
- 240 volts, 3000 watts, 6' power cord
- Weight: 14 lbs.

Model No. DA096 Price/Each \$



5-Gallon Pail Heaters

- Economy 5-gallon heater is suitable for use with plastic and metal pails
- For light duty applications like increasing flow of viscous fluids or heating water
- Aluminized construction
- Adjustable strap clamp allows heater to fit pails with straight or tapered sides from 9 1/2" to 12" in diameter
- 120 V, 100 W
- 6' power cord with standard three pin grounded plug
- Weight: 5 lbs.

Model No. DA074 Price/Each \$



Plastic Drum Heaters

- Specifically designed to heat materials contained in polyethylene drums or pails Pre-set bimetal thermostat is
- mounted directly on heating band; activated with on-off switch
- Heat delivered to drum does not exceed 165°F
- 9" wide heating band on 45 imp. gal./55 US gal. model is double the width of standard heaters; increases heater surface area for a shorter heat-up time
- On-off indicator light
- 6' power cord

Model No.	Drum Cap. US Gal.	Drum Dia."	Plug Type NEMA no.	Volts	Watts	Wt. Ibs.	Price /Each
DA080	5	11 1/4	5-15	120	100	7	
DA081	55	22 1/2	5-15	120	800	15	

Variable Cycle Control Heaters

- Designed to heat materials that have a tendency to burn or coke such as light oils, chemicals, food, and undercoating material
- Variable control cycles heat current on and off
- Ratio of 'time on' to 'time off' increases as setting switch is moved higher
- Cycling allows for a gentle heating of drum contents
- Three heat switch allows three wattage ratings per thermostat setting
- HIGH setting uses Max. Watts; MEDIUM, 1/2 Max. Watts; LOW, 1/4 Max. Watts
- Neon pilot light
- 6' power cord





Model No.	Drum Cap. US Gal.	Drum Dia."	Plug Type NEMA no.	Volts	Watts	Wt. Ibs.	Price /Each
DA084	5	11 1/4	5-15	120	1500	5	
DA082	16	14 1/2	5-15	120	1500	8	
DA085	55	22 1/2	5-20	120	1750	15	
DA086	55	22 1/2	6-15	240	3000	15	

Value Heaters

- · Sturdy aluminized steel construction outlasts and outperforms all silicone rubber heaters
- 0-550°F adjustable thermostat offers wide flexibility when heating contents of 45 imp. gal./ 55 US gal., 22 1/2" diameter steel drums
- Heavy duty, 6' grounded cordset plugs into standard 120 V outlets, 1250 W
- Weight: 8 lbs.

Model No. DA070 Price/Each \$

