



## SPOD Series, Remote & Self-Contained, Open Display Spot Merchandisers



## **Features**

- Decorator colored sides of your choice from Marc's enormous inventory
- ▶ Energy saving Night Shades lock in your refrigeration overnight
- ▶ Freon valve installed on remote and self-contained models
- ▶ Dial thermoeter for accurate temperature readings
- ▶ Enhanced product lighting from top canopy
- > Stainless steel main deck, with stainless steel step up
- ▶ Drain is 1" pipe thread for easy cleaning (drain connection required in field, on remote models)
- ▶ Front bumber made of high density PVC for shopping cart impact
- ▶ A separate 115/60/1 15 AMP circuit is required for condensate evaporator
- ▶ Case temperature will vary if the air curtain is disrupted
- ▶ The rear of the unit needs to be 6" from a wall
- ▶ Refrigerated cases are designed to operate in an environment of 75° Fambient and 55% relative humidity
- Due to continuing engineering improvements, specifications are subject to change without notice
- ▶ Side panels have 3/8" plexiglass for maximum visibility and safety
- Insulation is full density, solid core urethane
- ▶ Automatic time clocks are standard for self-contained models
- Mirror finish stainless steel trim, caps, moulding, main deck and shelves

## **Marc's SPOD Series Open Dairy Merchandisers**

MODEL	LENGTH	HEIGHT	DEPTH	Unit Installed	Unit recommended (not included)	Minimum circuit ampacity electrical data	Appox. shipping weight
SPOD-6R	72 1/2 "	43 1/2"	34 1/2 "	х	1 1/2 H.P.*	115/1/60	700 lbs.
						8 amps	
SPOD-8R	94 1/2 "	43 1/2"	34 1/2 "	x	2 H.P*	115/1/60	800 lbs.
						12.5 amps	
SPOD-10R	116 1/2 "	43 1/2"	34 1/2 "	х	3 H.P*	115/1/60	1000 lbs.
						12.5 amps	
SPOD-12R	138 1/2 "	43 1/2"	34 1/2 "	х	3 H.P*	115/1/60	1140 lbs.
						14.5 amps	
SPOD-4S/C	49 "	43 1/2"	34 1/2 " plus 3" removeable wall spacer for compressor air flow	1 1/2H.P.	x	115/1/60 15 amps lights & fans unit & clock *A separate 115/60/1 15 AMP circuit is required for condensate evaporator	675 lbs.
SPOD-6S/C	72 1/2 "	43 1/2"	34 1/2 " plus 3" removeable wall spacer for compressor air flow	3/4 H.P.	X	115/1/60 17 amps lights & fans unit & clock *A separate 115/60/1 15 AMP circuit is required for condensate evaporator	775 lbs.

NOTE: Designed for use in locations with air conditioning where temperature and relative humidity do not exceed 75° F Ambient and 55% RH. (Excessive condensation & loss of temperature

<sup>\*</sup> This size condenser unit is RECOMMENDED for this model. Consult a competent refrigeration mechanic to determine the appropriate size for your specific application. The appropriate condenser will vary depending on length of run, indoor/outdoor use, etc. Do not install near heat, A/C Air ducts, A/C thermostats or doorways.



