



Foot switch activated. Controls vacuum time.

The SCS Vacuum Sealer removes moisture laden air from the interior of moisture barrier bags, and heat seals the bags closed. This is part of the dry packaging process that protects surface mount devices from moisture. A vacuum sealer, a moisture barrier bag, desiccant, and humidity indicator card (HIC) are needed for dry packaging.

The SCS Vacuum Sealer is available with or without a ¼" seal bar. A retractable nozzle is used to improve bag evacuation and save bag space. The operator controls vacuum time by using the foot pedal. Timers are provided for heat sealing and cooling. By placing the heat seal jaw close to the top of the bag, the amount of bag used in the sealing process is reduced.

Specifications	Typical Value
Seal Length	20"
Seal Width	1/8"
Vacuum Pressure	< 26 Hg
Max Suction	0.8 CFM
Air Consumption	1.75 CFM
Length	25.5"
Width	10"
Height	9"
Electrical Power	120 VAC
Compressed Air	80 PSI

Item	Description
235VACUSEAL	20"
235VACUSEAL-1/4	20" with 1/4" seal bar

235VACUSEAL VACUUM SEALER

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DRAWING	DATE
NUMBER	May
235VACUSEAL	2016