



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. For IPC/JEDECJ-STD-033 dry packaging best practice is to include a moisture barrier bag, desiccant, and a humidity indicator card (HIC).

A fixed position nozzle evacuates the bag. Timers for vacuum, sealing, and cooling are activated by a single foot pedal, and ensure that the bag is evacuated and sealed. Gas Purge option and Support Tray are available.

Specifications	Typical Value
Seal Length	20", 30"
Seal Width	1/4"
Vacuum Pressure	< 26 Hg
Max Suction	1.4 CFM
Air Consumption	2.4 CFM
Length	Jaw + 5.5"
Width	9.5"
Height	8.5"
Electrical Power	120 VAC
Compressed Air	80 PSI

Item	Description
35VACUSEAL20	20"
35VACUSEAL30	30"

## 35VACUSEAL VACUUM SEALER

926 JR Industrial Drive, Sanford, NC 27332 WEB SITE: <u>StaticControl.com</u> PHONE (919) 718-0000 DRAWING NUMBER 35VACUSEAL May 2016