THE SNORKLER

The Snorkler is a variable speed pump that greatly reduces the time spent caulking and chinking log homes. The self-priming pump applies caulk or chink directly from a straight-sided 5-gallon bucket. The Snorkler applies a smooth and consistently even bead, creating less need for tooling. Different size nozzles are also available for almost any application.

The Snorkler is made exclusively for Log Jam Chinking and Log Builder Log Sealant packed in tappered 5-gallon pails.

Features of the Snorkler

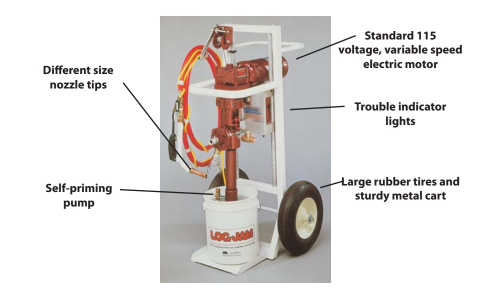
The Snorkler has an easy to use electric motor, which operates on standard 115 voltage, so no air compressor is needed. If there should happen to be a malfunction in the field, indicator lights will illuminate to identify the problem. A cutoff switch stops the pump when the pail is empty and large rubber tires on a sturdy cart allow for maneuverability.

90 Day Limited Warranty

All Snorkler parts (excluding the stator) are warranted against defects for a 90 day period. Parts are warranted under usage described in the instruction manual and are limited to parts replacement.

For current pricing Ask Us!

NOTE: Do not use Weatherall® chinking in the Sashco Snorkler. It is too thick and will burn out the Snorkler's pump. Perma-Chink® is okay to use. Perma-Chink is a registered trademark of the Perma-Chink Systems, Inc. Weatherall is a registered trademark of Weatherall, Inc.



Snorkler Specifications		Expected Production Rates	
Height:	51"	Joint Size	Speed
Width:	25¾"	1" x ¼"	123 ft/min
Depth:	29"	2" x 1/4"	31 ft/min
Weight:	285 lbs.	3" x 1⁄4"	20 ft/min
Shipping Weight:	325 lbs.	4" x 1/4"	15 ft/min
Power:	115 Volts AC	Expected Flow Rates .8 gallons per minute at high speed with 1-1/4" tip (Log Jam @ 70 F.). Flow rate is affected by length of hose, temperature, viscosity of material being pumped, size of tip used and the amount of wear (over time) on the stator.	
Used With:	5 gallon, straight or tapered pails		
Tip Sizes:	1/4", 1", 11/4" (standard equipment)	Hose Length:	25' (standard equip- ment)
Stator:	Rubber pump sleeve size 2L3, Buna-N Rubber; this part is the most subject to wear and will need to be replaced periodically.		

