



Prism Pressure Models Expanded



- Now delivering up to 25% more output
- Stacked pumps with multiple Permea Prism separators



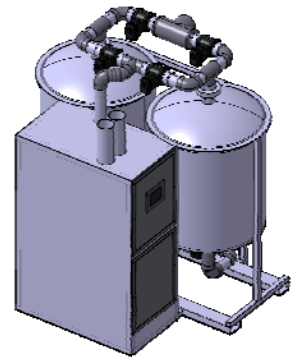
T6 / T8 Duo

New systems combine the energy saving Prism Pressure technology with the pulldown capacity of a standard Permea nitrogen generator. With the press of a button, one of the multiple Prism separators is dedicated to a 7.5 HP compressor and a separate outlet. This process may then provide service to one or several leaky rooms.

Storage Control Systems, Inc. has expanded their Prism Pressure lineup this year. We have four production models to suit your needs, with more on the way. The oilless air compressors have proved to be very reliable and cost effective. They eliminate the potential of oil destroying the hollow fiber Permea modules and require less maintenance costs without Kaeser compressor oil changes.

We offer greater CFM output than ever before by using multiple motors and pumps. This arrangement offers energy savings and flexibility later in the season for the storage operator. Pulldown would utilize all the horsepower, but a leaky room may only require a fraction of the capacity.

SII SmartScrubber News



For 2008 we have redesigned the larger models of the Series II twin-bed scrubber. This is an effort to keep prices down while competing with the rising costs of raw materials. We have also made available a LITE Series that eliminates features that some customers may not utilize.

We are proud to offer the full range of Carbon Dioxide scrubbers from 20 kgs to over 1700 kgs of scrubbing capacity at 3.0% CO₂.



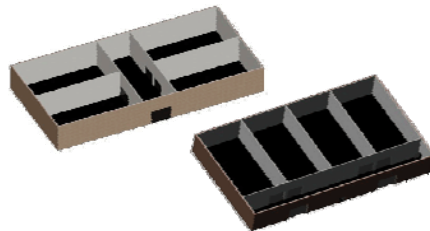
New Temperature Controller

The GCS 201 Electronic Temperature Controller is available as a retrofit to the DBI 225 Coolstat, or as a standalone unit. It is also an option to stack several controllers into one centrally located box.

The new units offer a variable deadband for very tight temperature control which is critical for fruit storage.

Our more sophisticated PLC-based temperature systems offer energy saving features and accurate control. PLC systems are available with a 6 or 8" color touchscreen that can be viewed through the Internet for up-to-the-minute status of current temperatures throughout the facility.

CA Storage construction seems to be a common subject this spring. Over the past three months we have talked with several growers and packers who have expressed an interest in expanding their CA capacity. SCS wants to help from the ground up as you plan your facility. Once you send us a sketch of your proposed plan, we will take it from there. These are a couple of the cost effective designs we have been working on:

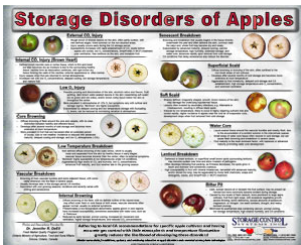


The use of post-frame construction is a common approach and has been used for years in Michigan. New York operators used this same construction last year in three facilities, but with the latest price increases and problems of using spray urethane foam, we looked toward an alternative for sealing the rooms. Prefabricated insulated panels, which previously seemed cost prohibitive, have advantages that Europeans may have realized for years.

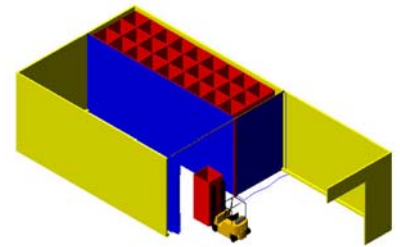
The panels are clean with a washable surface, require no extra fire proofing, have better R-value, have a vapor barrier built-in, and offer tax and depreciation advantages, making them an economic solution.

We would be glad to work with your local builder to engineer your building using panels. Contact us for more information on your expansion and new construction.

Be sure you have our Disorder Poster!



You should have received one in the November issue of the *Great Lakes Fruit Grower News*. If you need more we would be glad to send them to you.



SCS Splitter

SCS has developed a room partitioning system that facilitates the use of 1-MCP treatments on small lots. Vinyl material and our exclusive curtain design make a perfect transition area inside your existing CA rooms. Other divider and chamber solutions are available, of which the SmartChamber is the most versatile.

For 2008, we have released a new method to easily attach the curtains to the wall, resulting in tighter and safer fastening.

"Storage Control Systems, Inc. offers world-class controlled atmosphere equipment and customer service. We will work side-by-side with our customers from conception to realization of their projects, using our combined years of controlled atmosphere and engineering knowledge. We are committed to exceeding our customer's expectations in value, quality, and overall satisfaction.

We are firm believers that **if we are not moving forward, we will be moving backward**. We will never be content with riding the curve of innovation, we will be shaping it. Our research and development teams continue to design the best equipment and serve our customers with the highest level of technical knowledge in the industry.

Our promise is to provide superior products and services so that our customers are confident that their produce is protected by the most reliable equipment in the industry. We want our customers to be free to shift their focus to the more important things in their life."



James C. Schaefer
President