



Calpak has proudly announced the completion of the brand new VTN production line achieving in this way very high level of automation as well as remarkable capacity increase. The new VTN line allows various aesthetic improvements in Calpak Vacuum tube collectors to match the unparalleled price performance ratio of VTN collectors. These improvements will very soon be applied in all VTN collectors and they include the new closure at the sides of the header and a new more robust side profile at the collectors' body.



After the great success of the Calpak FlowConS6 with DeltaSol C3, the new Calpak FlowSolS with Delta Sol C4 is doomed to thrive as well. The new model combines all the characteristics that made its predecessor a best seller as well as One Semiconductor relay, a standard relay and a pump speed control. All these are completed by more preselected modes of operation which allow the solar expert to make the best out of it, maximizing the benefits of the solar thermal installation and at the same time ensuring the long life span of a Calpak Solar Thermal Installation.

As an answer to the request of many Calpak partners the new Calpak SBS 2000 has arrived. The new Calpak SBS 2000 is the optimal solution for solar thermal pros. When routine includes daily, filling and flushing of solar thermal systems or heating systems, then the new Calpak SBS 2000 is the answer. It is designed from scratch to integrate characteristics such as user-friendliness and easy maneuverability with its big wheels and the ergonomic handlebar. Its powerful pump allows filling and flushing of several solutions such as water, water-glycol mixtures and cleaning fluids.





Once again the persistence of Calpak on U-Pipe Vacuum Tube Collectors was officially confirmed as correct by the latest report of TÜV Rheinland.

According to this report after the extremely cold winter of 2009/2010 in the area of Bavaria there was massive frost damage to a larger evacuated tube collector field comprising of Heat Pipe collectors which burst as a result of frost... "The series of tests have shown that Heat pipes are not frost proof..."

As a result Calpak insists on recommending its VTN collectors especially for areas that face severe winters since it is supported by most well known institutes that Heat Pipes are not Frost-Proof. Should you need to find out more about this report, follow the link:

http://www.tuv.com/media/germany/10_industrialservices/downloads/06/Solar_Poster_Frostpruefung_DE.pdf



With this opportunity Calpak would like to welcome you in our NEW WEBSITE where you can find all information regarding our products and company. This new website has been designed from scratch to meet the rapid international expansion of our company and to express our core values for integrity, responsiveness and commitment to innovation. It is translated in 9 languages: English, Greek, French, German, Spanish, Italian, Portuguese, Hungarian and Rumanian and it aims to keep you posted with all our company future developments.

Concluding we would like to inform you that our company will be closed from 6th to 21st of August.

Sunny Regards,
Your Calpak Team
www.calpak.gr