A ZERO CARRYOVER LIQUID-DESICCANT AIR CONDITIONER FOR SOLAR APPLICATIONS

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ABSTRACT
A novel liquid-desiccant air conditioner that dries and cools building supply air has been successfully designed, built and tested. The new air conditioner will transform the use of direct-contact liquid-desiccant systems in HVAC applications, improving comfort and indoor air quality, as well as providing energy-efficient humidity control.

Liquid-desiccant conditioners and regenerators are traditionally implemented as adiabatic beds of contact media that are highly flooded with desiccant. The possibility of droplet carryover into the supply air has limited the sale of these systems in most HVAC applications. The characteristic of the new conditioner and regenerator that distinguishes them from conventional ones is their very low flows of liquid desiccant. Whereas a conventional conditioner operates typically at between 10 and 15 gpm (630 and 946 ml/s) of desiccant per 1000 cfm (0.47 m³/s) of process air, the new conditioner operates at 0.5 gpm (32 ml/s) per 1000 cfm (0.47 m³/s). At these low flooding rates, the supply air will not entrain droplets of liquid desiccant. This brings performance and maintenance for the new liquid-desiccant technology in line with HVAC market expectations.

Low flooding rates are practical only if the liquid desiccant is continually cooled in the conditioner or continually heated in the regenerator as the mass exchange of water occurs. This simultaneous heat and mass exchange is accomplished by using the walls of a parallel-plate plastic heat exchanger as the air/desiccant contact surface. Compared to existing solid and liquid desiccant systems, the low-flow technology is more compact, has significantly lower pressure drops and does not “dump” heat back onto the building’s central air conditioner. Tests confirm the high sensible and latent effectiveness of the conditioner, the high COP of the regenerator, and the operation of both components without carryover.

Keywords: Dehumidifier, Liquid Desiccant, Air Conditioner, HVAC

INTRODUCTION
The 20th century was a period during which the cooling and dehumidification of homes and commercial buildings switched from being a luxury to a necessity. In the U.S. alone, air conditioning is a $10 billion industry that uses over 4.3 quads of primary energy, almost all of which comes from non-renewable sources. Perhaps equally as important as its energy use, air conditioning is often the single largest cause of overloaded electric transmission and distribution systems.

Now, at the start of the 21st century there is growing awareness that our approach to air conditioning must change if its benefits are to continue and even expand into the developing regions of the world. One obvious change is to design buildings so that comfortable conditions can be maintained with less active cooling and dehumidification. A second is to develop air conditioners that run on renewable energy sources.

But these changes are not enough. Other challenges now face the industry that provides systems for heating, ventilation and air conditioning (HVAC). Indoor environments are often uncomfortable and unhealthy because humidity is too high. The fundamental problem is that a cold heat exchanger, whether it is a chilled-water coil or a DX evaporator, is a poor way to dehumidify air. A 45 F heat exchanger will typically provide 70% of its total cooling as sensible cooling (i.e., temperature reduction) and 30% as latent cooling (i.e., dehumidification). In many applications, this latent/sensible split must be reversed if indoor humidity is to be adequately controlled.

Desiccants—which are materials that have a high affinity for water vapor—can be part of a sustainable approach to maintaining healthy and comfortable indoor environments. Desiccants are unique in that they can dry air without first cooling the air below its dewpoint. Latent cooling can be more than twice sensible cooling. Once the desiccant is loaded with water, heat is used to return the desiccant to its “dry” state. The high electrical demand of the compressor in a conventional air conditioner is replaced by the need for thermal energy to
regenerate the desiccant. This creates an important opportunity to use solar thermal energy for air conditioning.

PAST WORK ON SOLAR DESICCANT COOLING

There have been numerous attempts at capturing the benefits of desiccants in a solar air conditioner. In one of the earliest efforts, Löf proposed a solar air conditioner that used triethylene glycol (Löf, 1955). In the early 1980s, American Solar King manufactured and sold a residential solar cooling system that used a lithium-chloride solid-desiccant rotor (Coellner, 1986). When energy prices declined in the late 1980s, American Solar King converted their product to a gas-fired unit. Robison conducted a two-year field test of a solar cooling system that used a calcium-chloride liquid-desiccant conditioner (Robison, 1983). The test demonstrated the technical feasibility of this solar cooling system, but there was no attempt to commercialize the technology. Schlepp and Schultz have summarized the experiences of many solar desiccant cooling activities that followed the Energy Crisis of the 1970s (Schlepp and Schultz, 1984).

In addition to AIL Research, there are now at least two companies that are commercializing liquid desiccant technology that can be used for solar cooling. L-DCS Technology is now commissioning a 350 kW solar cooling system in Singapore (L-DCS, 2006). In 2005, Jilier Technology Development introduced the American Genius line of liquid-desiccant air conditioners at the International Air-Conditioning, Heating and Refrigeration Exposition (Jilier, 2005).

STATE OF THE ART OF DESICCANT TECHNOLOGY

Desiccant systems are commonly categorized as either solid or liquid types. Solid desiccant systems most commonly use a porous rotor with face seals that create two isolated air paths through the rotor. The process air moves through one sector of the rotor, while at the same time, hot regeneration air moves through other. The rotation of the rotor permits continuous dehumidification of the process air without any valves or dampers periodically redirecting the air flows. Since there is no active cooling within the rotor and the rotor itself transfers heat to the process air, the dry process air leaves the rotor at a higher enthalpy than it entered. In most HVAC applications, the process air leaving the desiccant rotor must be cooled before it is supplied to the building.

Figure 1 shows the configuration of most liquid-desiccant systems now being sold for industrial applications. Both the conditioner and regenerator are porous, adiabatic beds that are flooded with desiccant. The desiccant is first cooled before it is sprayed onto the bed of the conditioner. The process air flows through this bed and is both cooled and dried by the desiccant.

A slip stream of desiccant (typically an order of magnitude smaller than the flooding rate) is continually recirculated between the conditioner and a regenerator where the desiccant is re-concentrated using thermal energy. Again, the desiccant flows over a porous bed of contact media. However, the desiccant is now first heated, typically to between 180 F and 210 F, before it is sprayed onto the bed. Air flows through the bed, scavenges the water vapor that is desorbed from the desiccant, and rejects it to ambient.

The flooding rate in both the conditioner and regenerator of a conventional liquid desiccant system is relatively high for two reasons: (1) the entire internal area of the contact bed must be well wetted, and (2) the desiccant flow must have sufficient thermal capacity to insure that the temperature of the desiccant does not increase or decrease significantly as water is absorbed or desorbed. At the high flooding rates, small droplets of desiccant will be created as the desiccant cascades down through the bed. These small droplets are entrained by the air flowing through the bed. Consequently, a conventional liquid desiccant system must use a droplet filter or demister to prevent carryover of desiccant out of the conditioner and regenerator. In well-maintained systems, the droplet filter/demister will essentially eliminate desiccant carryover.

A LOW-FLOW ZERO CARRYOVER LIQUID DESICCANT CONDITIONER AND REGENERATOR

The present need for increased ventilation and better humidity control within residential and commercial buildings has spurred interest in desiccant systems. However, most sales have been solid desiccant systems. While the sales of both systems are limited by their higher costs, liquid desiccant systems are perceived as having more intensive maintenance requirements, which further depress sales.

A new generation of liquid-desiccant conditioners and regenerators that meets the needs of HVAC applications has been developed and proven. The two most important improvements are (1) desiccant flooding rates have been decreased by a factor of 10 to 20, and (2) contact surfaces are no longer adiabatic, being continually cooled in the conditioner and continually heated in the regenerator. These two changes are related to in that when the desiccant flooding rate is decreased, the thermal capacitance of the flow is proportionately decreased. If the contact surface was adiabatic, the desiccant’s temperature would either rapidly increase in the conditioner or

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1 A Dedicated Outdoor Air System based on vapor-compression technology will cost on the order of $6 per cfm ($12.70 per l/s), while one based on liquid or solid desiccants will cost closer to $10 per cfm ($21.20 per l/s).
rapidly decrease in the regenerator and the driving potential for the exchange of water vapor would be lost.

The preceding two improvements in liquid-desiccant technology lead to a much more competitive cooling system. Compared to the technology now in use, a low-flow liquid-desiccant air conditioner (LDAC) will:

- have much lower pressure drops
- be more compact
- produce a greater cooling effect (e.g., lower cfm/ton)
- more deeply dry the process air, and
- have a higher COP

Perhaps most importantly, both the low-flow conditioner and regenerator will operate without the entrainment of desiccant droplets by the air streams, i.e., zero desiccant carryover.

As shown in Figure 2, a LDAC that uses the low-flow technology has three main components: (1) the conditioner, (2) the regenerator, and (3) the interchange heat exchanger. The conditioner is a parallel-plate heat exchanger in which the plates are water-cooled. Films of desiccant flow in thin wicks on the outer surfaces of the plates. The process air (horizontal arrows) flows through the gaps between the plates and comes in contact with the desiccant. The desiccant absorbs water vapor from the air, and the heat that is released is transferred to the cooling water. The air leaves the conditioner drier and at a lower enthalpy (i.e., cooling occurs, although most of the cooling may be latent rather than sensible).

The water absorbed by the desiccant in the conditioner is desorbed in the regenerator. This component is again a parallel-plate heat exchanger, but now hot water (or other heat transfer fluid) flows within the plates. The hot desiccant films that flow on the outer surfaces of the plates desorb water to a flow of scavenging air (horizontal arrows) that rejects the water to ambient.

The interchange heat exchanger, which transfers heat from the hot, strong desiccant leaving the regenerator to the cool, weak desiccant flowing to the regenerator, performs a dual function. It improves the efficiency of the regenerator by preheating the weak desiccant. It also increases the cooling provided by the conditioner by reducing the heat load imposed by the strong desiccant.

THE IMPLEMENTATION OF LOW-FLOW TECHNOLOGY

Although many liquids have desiccant properties, solutions of halide salts, particularly lithium chloride and calcium chloride, are the most viable liquid desiccants for solar applications. However, the high chloride concentrations in solutions of these salts eliminate even most stainless steels from service in contact with the desiccant. If maintenance is to be acceptable, all wetted surfaces of a LDAC should be a plastic with suitable properties.

Figure 3 shows a plastic-plate heat exchanger that functions as a 6,000-cfm liquid-desiccant conditioner. The plates are made from a plastic extrusion. The cross section of each plate, which is shown in Figure 4, is 0.1” by 12.0” (2.5 mm by 305 mm), with 110 cooling passages running the length of the extrusion. The plates have a thin—approximately 0.020 mil (0.5 mm)—wick covering their surfaces to ensure
even wetting by the desiccant. Each plate is bonded to an upper and lower end-piece. For the conditioner shown in Figure 3, 198 plate/end-piece assemblies are stacked and bonded together. When stacked and bonded, the upper end-pieces form two isolated flow circuits: one for distributing desiccant onto the plate surfaces, and the other for circulating a cooling fluid within the plates. In a similar fashion, the lower end-pieces form a collection sump for the desiccant that flows off of the plates. Additional features of the conditioner are described in U.S. Patent 6,745,826 and several pending foreign patents.

The preceding conditioner can operate effectively at desiccant-to-air mass flow ratios 20 to 30 times less than those in a conventional liquid-desiccant conditioner. At these low desiccant flows, the liquid films on the plates of the conditioner are contained within the wicks that cover the plates. As described in a later section, this design for the conditioner has a large operating envelope within which the process air does not entrain droplets of desiccant. Furthermore, since droplets are not created when the desiccant is either delivered to or collected from the plates, droplet carryover is completely suppressed during normal operation.

A low-flow regenerator functions similarly to a conditioner, the major difference being that now a hot fluid flows within the plates instead of a coolant. The high operating temperatures forces several design changes.

As with the conditioner, polymers can best deal with the corrosiveness of the liquid desiccant. Since both the efficiency and water-removal capacity of a scavenging-air regenerator increase with operating temperature, a polymer should be selected that withstands high temperatures, e.g., temperatures on the order of 212 F (100 C). Polymers in the polysulfone family can meet this temperature requirement.

Thermal expansion is more of an issue in designing the regenerator. Polymers have Coefficients of Thermal Expansion (CTE) that are an order of magnitude greater than metals. The design previously described for the conditioner would make a poor regenerator because it fixes both ends of the plates to common manifolds. A non-uniformity in temperature between neighboring plates will induce stresses that could break the adhesive seals within the structure. The design for the regenerator locates the inlet and outlet manifolds for the hot heat transfer fluid at the same end of the plates. The passages within the plates create a two-pass flow circuit between the inlet and outlet manifolds. With both fluid connections at the same end, the opposite ends of the plates are unconstrained. Each plate can expand independently of its neighbor.

Figure 5 shows a low-flow scavenging-air regenerator with “hanging” plates. Each plate is 0.12” thick, 4.5” wide and 24” long. The 21 plates of the regenerator provide a design water-removal capacity of 18 lb/h.

**A COMPARISON OF THE LOW-FLOW CONDITIONER WITH CONVENTIONAL DESICCANT TECHNOLOGY**

A unique feature of the low-flow liquid-desiccant conditioner is the integration of both heat and mass transfer in one low pressure-drop component. In contrast to this dual-function configuration, the rotor of a solid-desiccant system does only adiabatic drying with the process air being cooled in a separate heat exchanger. For a conventional liquid-desiccant conditioner, the process air is both dried and cooled, but a separate heat exchanger must be used to cool the desiccant before it flows onto the contact bed.

By combining heat and mass transfer into a single component, the low-flow liquid-desiccant conditioner will be more compact and have lower air-side pressure drops than existing desiccant technologies. The lower desiccant flow rate compared to a conventional liquid-desiccant conditioner also reduces pump power by close to an order of magnitude.

The performance of a low-flow liquid-desiccant conditioner is next compared with that of conventional liquid-desiccant and solid-desiccant systems. Manufacturer’s data is used to predict the performance of the two conventional systems.

All three systems are designed to meet the following constraints:

- 6,000 scfm (2.8 m³/s) of outdoor air at 95 F and 118 gr/lb (35 C and 16.9 g/kg) are processed
- Cooling tower water supplied at 86 F (30 C) is used for cooling
- Air velocities at the face of the rotor or conditioner are 400 fpm (2 m/s)

With the preceding constraints, the low-flow liquid-desiccant conditioner that has been described in the preceding section and which operates with 44% lithium chloride solution will supply air at 93.3 F, 24.4% rh and 57.0 gr/lb (34.1 C and 8.14 g/kg). The air-side pressure drop will be about 0.3 inch w.c. (75 Pa), and the water-side pressure drop will be less than 1 psi (6,900 Pa). If two conditioners are placed in series, air will be supplied at 92.6 F, 18.3% rh and 41.7 gr/lb (33.7 C and 5.95 g/kg) and the air-side pressure drop will be doubled. The desiccant circulator pump will have a 1/5th HP motor that will draw 200 W (one pump/motor per conditioner).

For the conventional, high flooding rate conditioner, the cooling-tower water cools the liquid desiccant before it is sprayed onto the contact bed. Assuming a conditioner configuration in which the process air flows horizontally through the bed, a representative supply air condition will be 97 F, 20.3% rh and 53.0 gr/lb (36 C and 7.57 g/kg). The air-side pressure drop through the conditioner will be 1.3 inch w.c.
(324 Pa). The desiccant recirculator pump will have a 2 HP motor that will draw 1.5 kW.

The conventional conditioner will also be larger than the low-flow conditioner. Not including inlet and outlet plenums, a conventional conditioner that processes a nominal 7,500 cfm will be 61” x 60” x 92” (W x D x H; 1.55 m x 1.52 m x 2.34 m). For the same air flow, the low-flow conditioner will be 65” x 40” x 77” (1.65 m x 1.02 m x 1.96 m).

A COMPARISON OF THE LOW-FLOW REGENERATOR WITH CONVENTIONAL DESICCANT TECHNOLOGY

Both the solid-desiccant and liquid-desiccant systems can use solar thermal energy for regeneration. This thermal energy can be provided by either glazed, flat-plate collectors or evacuated-
tube collectors. (A third type of collector—concentrating, tracking collectors—tend to be used in very large systems and are not compared here.) Flat-plate collectors are less expensive, but they supply thermal energy at a lower temperature: their installed cost will be on the order of $25 to $40 per square foot, and at peak summer conditions, they will deliver between 50% and 60% of the incident solar radiation as hot water at 180 F. Evacuated-tube collectors will have an installed cost that is 1.5 to two times that of a flat-plate collector, but they will achieve the same 50% to 60% collection efficiency when operating at 250 F or higher.

The selection of the collectors for a solar cooling system is a trade off between their cost and performance. In general, the Coefficient of Performance (COP) for desiccant regeneration—defined as the thermal energy needed to evaporate a unit mass of pure water divided by the thermal energy supplied to the regenerator to remove the same mass of water from the desiccant—increases at higher temperatures. For liquid-desiccant systems, the improvement in COP with increasing regeneration temperature is most dramatic when the desiccant is regenerated in two stages (similar to the double-effect generator of an absorption chiller). While gas-fired two-stage desiccant regenerators have been developed, no comparable technology is available for solar applications. When used with a single-stage liquid-desiccant regenerator, such as the scavenging-air regenerator shown in Figure 5, the higher operating temperature of the evacuated-tube collector will not justify its higher cost.

As discussed in a later section, the 44% lithium-chloride solution that produces the performance shown in Figure 6 for the low-flow liquid-desiccant systems can be regenerated at a thermal COP of 0.80 in a low-flow regenerator that operates at 180 F (82 C). On a peak summer day, a glazed, flat-plate collector can deliver between 50% and 60% of the incident solar energy to the regenerator at this temperature. Thus, based on incident solar energy, the regeneration COP for the liquid desiccant will be between 0.40 and 0.48. Assuming a collector installed cost of $32.50 per square foot ($350 per square meter) and a peak solar insolation of 317 Btu/hr-ft² (1,000 W/m²), the solar collectors cost $2,800 per peak ton of latent cooling.

A conventional packed-bed regenerator that operates at the same conditions as the preceding low-flow regenerator will have a thermal COP of 0.55. The flat-plate solar collectors that provide thermal energy to this regenerator will cost $4,070 per peak ton of latent cooling.

The performance for the solid-desiccant cooling system shown in Figure 6 assumes that the desiccant is regenerated at 250 F. This relatively high temperature can be supplied by evacuated-tube collectors, but not the lower cost flat-plate collectors. At this temperature, the solid-desiccant regeneration COP will be 0.5 and the efficiency of the solar collectors on a peak summer day will be between 50% and 60% (i.e., percent of incident solar radiation delivered to the heater for the desiccant regenerator). Thus, based on incident solar energy, the regeneration COP for the solid desiccant will be between 0.25 and 0.30. Assuming a collector installed cost of $65.00 per square foot ($700 per square meter) and a peak solar

![Figure 6 – Comparative Performance of Solid and Liquid Desiccant Systems](image-url)
insolation of 317 Btu/hr-ft² (1,000 W/m²), the solar collectors cost $9,000 per peak ton of latent cooling.

ENERGY STORAGE WITH LIQUID DESICCANTS

A competitive solar cooling system must store energy if it is to effectively use the thermal energy provided by its solar collectors. Peak solar insolation will occur mid-day, while cooling loads for the building peak in the afternoon and extend into the early evening. At a minimum, several hours of storage are needed to accommodate this mismatch.

A liquid-desiccant cooling system has an important advantage over all alternatives in solar applications because of the ease with which concentrated desiccant can be stored. All PV-based cooling systems will be penalized for the expense and inefficiency of battery storage. Although these systems can store “cooling” as either chilled water or ice, both options impose additional economic penalties. Chilled water storage requires very large, insulated storage tanks. Ice storage systems can be much smaller, but they are inefficient. (In conventional applications, ice can be made at night when electric rates are low and the lower ambient temperatures compensate for the low evaporator temperatures needed to make ice. For a PV-based cooling system, ice storage would require making ice during the higher ambient temperatures of mid-day.)

Solar thermal cooling systems that use absorption chillers, adsorption chillers or solid-desiccant systems must store energy as hot water which can later be used to run the cooling system. For single-effect technologies, hot water must be stored at between 190 F and 210 F. Since the COP for single-effect technologies will be on the order of 0.6, approximately 60% more thermal energy must be stored than the cooling that is eventually provided. The higher COP of double-effect technologies (COPs closer to 1.0), greatly reduces the quantity of thermal energy that must be stored, but now the storage temperature must be over 320 F.

Compared to batteries, hot water, ice and chilled water, the storage of concentrated desiccant imposes a relatively modest economic penalty and no efficiency penalty on the liquid-desiccant cooling system. Concentrated desiccant can be stored in uninsulated plastic tanks with no loss in cooling potential over time. For cooling systems that use a solution of lithium chloride that cycles between 38% and 44%, the density of storage will be 8.3 gallons per ton-hour latent cooling. This is a lower volumetric requirement than the 10 gallons per ton hour that is typical of ice storage. At $2.50 per pound for anhydrous lithium chloride, the cost for storage will be about $80 per ton-hour, a value that is comparable to ice storage.

A solar cooling system that uses liquid desiccants can dramatically reduce its cost for storage by replacing lithium chloride with calcium chloride. The change does reduce the cooling capacity for the system since calcium chloride is a significantly weaker desiccant than lithium chloride. At typical high-load conditions, the switch to a 44% calcium chloride solution will decrease the total cooling effect by between 25% and 30%. While this loss is significant, the switch will reduce storage costs to less than $15 per ton-hour. More storage can then be part of the solar cooling system, which will greatly improve the utilization of the solar collectors.

PERFORMANCE TESTING OF THE OF THE LOW-FLOW CONDITIONER

The pre-production prototype described in this section is the product of a five-year development effort that has progressively improved the cooling performance, pressure drop, and carryover suppression of low-flow liquid-desiccant conditioners. The 1,200-cfm prototype had 42 plates, each plate four feet in length, and a 3.47 ft² (0.323 m²) face area.

Testing was conducted at the Advanced Thermal Conversion Lab of the National Renewable Energy Laboratory’s (NREL) Center for Buildings and Thermal Systems. This research facility accelerates development of high efficiency HVAC concepts by rapidly and accurately evaluating the thermodynamic performance and design features of full-scale prototypes and comparing them to the state-of-the-art. The lab’s current technical specifications and unique capabilities are detailed in Slayzak and Ryan (2004). Airflows in these experiments were measured to ±2%; drybulb and dewpoint temperatures to ±0.3°F (±0.2°C). Uncertainties for the resulting grain depressions are therefore approximately ±2gr/lb (0.3 g/kg) for dry inlet air and ±3gr/lb (0.4 g/kg) at the most humid conditions examined. Desiccant concentrations were monitored manually throughout testing by a temperature-compensated hydrometer with 0.1% concentration graduations and were controlled to within ±0.25 concentration points of reported values.

Both the low-flow prototype and a conventional packed-bed conditioner were tested at the following conditions (unless otherwise stated):

- Desiccant – commercial lithium chloride and water solution; 40% concentration by mass
- Supply air inlet drybulb temperature – 86 F (30 C).
- Cooling water inlet temperature and desiccant inlet temperature – set to provide a supply drybulb temperature equal to the inlet drybulb
- Cooling water flowrate – 15 gpm (56.8 l/min)
- Desiccant flowrate – 0.5 gpm (1.9 l/min).

![Figure 7 - Comparison of the Pressure Drop Characteristics of a Low-Flow Conditioner and a Conventional Conditioner](image)

An important objective in developing the low-flow liquid-desiccant technology was to reduce the air-side pressure
The data in Figure 7 show that at the design face velocity of 400 fpm (2.0 m/s), the pressure drop for the prototype is approximately one-tenth that for the conventional conditioner: 0.3 inches w.c. versus 3.4 inches w.c.

Desiccant concentration has a negligible effect on pressure drop at the design face velocity. At twice the design flow rate of desiccant, an increase in desiccant concentration from 36% to 44% produced a 15% increase in air-side pressure.

At the 115 gr/lb operating point, the low-flow conditioner was supplied with cooling water at 79 F, and the industrial unit was supplied with desiccant at 81 F. Assuming that the desiccant is cooled in a 67% effective heat exchanger, then this heat exchanger must be supplied with cooling water at 75 F.

The laboratory tests illustrate the advantages offered by the low-flow desiccant technology. For two conditioners that provide identical cooling, the low-flow conditioner operates with weaker desiccant, higher temperature cooling water, and, most importantly, an air-side pressure drop that is about one-tenth that of the conventional flooded-bed conditioner and its mist eliminators.


**VERIFICATION OF THE ZERO-CARRYOVER OPERATION OF THE LOW-FLOW CONDITIONER**

Tests at the Advanced Thermal Conversion Lab verified that at design operating conditions droplets of desiccant are not entrained by the air flowing through the low-flow liquid-desiccant conditioner. Two approaches were used to map the operating envelope for the prototype: visual inspection for desiccant bridging between the plates, and laser particle counting/sizing.

Particle counting was accomplished using a single Lasair II Model 310 laser particle counter capable of counting total airborne particle concentrations and grouping them in bins by aerodynamic diameter. The bins for this unit were 0.5-0.7 microns, 0.7-1 microns, 1-2 microns, 2-5 microns, 5-10 microns, and >10 microns.

Outdoor air supplied to the prototype during testing was filtered through a 90% effective pleated box filter to establish a particle challenge that was well below the sensor’s saturation limit of >375,000 particles/ft$^3$ (1.3 x 10$^7$ particles/m$^3$). Two isokinetic sampling probes were positioned upstream and downstream from the prototype. They were attached via 6 foot (1.8 m) sampling tubes to the sensor so that inlet and outlet concentrations could be alternately measured. The sampling tubes were designed so that they did not trap particles. The pressure differential between the duct from which sample air was drawn and the room to which the sensor discharged sample air was managed to allow the sensor’s internal sampling fan to maintain its continuous sample flow of 1 cfm (0.47 l/s). Each sample point was averaged over approximately 30 seconds. The sensor does not distinguish between solid particles expected in ambient air at the inlet, and any liquid droplets entrained into the outlet airflow. The sensor rarely indicated any particles greater than 10 microns; this is reasonable considering the filtration implemented, the air supply duct flow conditions, and the settling time for such large airborne particulates.
Figure 9 shows the particle counts for steady state operation at 400 sfpm (2.0 m/s) and 0.5 gpm (1.89 l/min) desiccant flow. The outlet particle count closely tracks the inlet challenge. (Similar tests of a flooded packed bed showed that the air downstream of the mist eliminators contained tens to hundreds of thousands of droplets per cubic foot of air in the 0.5-0.7 micron size range.) Since negligible particle arrestance is expected within the prototype due to laminar airflow between the parallel plates, droplet generation is inferred to be zero. Due to the need to switch sampling tubes, purge them, reach steady state in the sensor, and then average a sample reading, the time between points in the figure varied from 2 to 3 minutes.

The primary mechanism for droplet generation in the parallel-plate prototype is bridging of desiccant between the plates and subsequent shattering of the liquid bridge by the airflow. Other mechanisms include air bubbles in the desiccant feed line that sputter as they exit the distribution header onto the wicks, and high air and/or desiccant flow rates that lead to thick desiccant films at the trailing edges of the plates that bridge the air gaps. These mechanisms, which can be visually detected, were not present during the particle counting tests.

Figure 10 summarizes a rough operating envelope for zero desiccant carryover as determined by visual inspection. Desiccant flow, desiccant concentration and airflow were varied to see under what combinations the system was able to suppress carryover. At 44% concentration, the highest tested, and 400 afpm (2.0 m/s) face velocity droplet generation was not observed below 0.75 gpm (2.84 l/min). At 500 afpm (2.5 m/s), the operating envelope became more restricted with carryover suppressed at desiccant flows below 0.5 gpm (1.89 l/min). Pushing the conditioner to 750 afpm (3.8 m/s) required a further reduction to 0.25 gpm (0.95 l/min). The operating envelope for desiccant flow could be extended by 0.25 gpm (0.95 l/min) at all air flows when the concentration was reduced to 40%. A further 0.25 gpm (0.95 l/min) increase was possible at 36% concentration. A 1.0 gpm (3.78 l/min) desiccant flow appeared to be the prototype’s limit under all operating conditions since at this rate, the desiccant flow was no longer completely contained within the wicks that cover the plate surfaces. Once the desiccant film is thicker than the wick, the fluid dynamic shear of even a low airflow can move desiccant to the plate trailing edges, causing bridging and carryover.

These tests demonstrate an operating envelope for the low-flow conditioner that allows it to meet equipment size and performance requirements while effectively suppressing droplet carryover.

PERFORMANCE OF A LOW-FLOW LIQUID-DESICCANT REGENERATOR

The low-flow technology that has been successfully applied to the liquid-desiccant conditioner will also improve the performance of the regenerator. In addition to eliminating desiccant carryover and reducing pressure drops, low-flow technology will increase the regenerator’s COP beyond that of conventional packed-bed regenerators. Furthermore, these efficiency improvements extend to lower regeneration temperatures, making the low-flow liquid-desiccant air conditioner attractive in distributed generation applications with engines and PEM fuel cells, as well as solar thermal collectors.

The 21-plate model of the low-flow regenerator that is shown in Figure 5 was operated under controlled conditions at NREL’s Advanced Thermal Conversion Lab. Its performance was mapped over a range of desiccant concentrations, operating temperatures, air velocities and water flow rates.
Figure 11 shows the water removal (WR) and the COP of the low-flow regenerator when concentrating a solution of lithium chloride from 36% to 40%. The air velocity at the face of the regenerator is 100 sfpm, and inlet air conditions are 86 F, 0.01649 lb/lb and 12.1 psi. The test was conducted to simulate operation with an interchange heat exchanger that had an effectiveness between 65% and 80%. Also shown on this figure are the predictions of AILR’s computer model for the regenerator.

The measured COP for the regenerator ranged from 0.62 with 160 F hot water to 0.73 with 200 F hot water. Both the measured water removal rate and the COP agreed well with the computer predictions.

Figure 12 shows the performance of the low-flow regenerator with heat recuperation. The operation of the regenerator with an air-to-air heat exchanger (AAHX) that recovers thermal energy from the regenerator exhaust air to preheat the incoming scavenging air was simulated by increasing the inlet air temperature to the regenerator without changing its humidity. As shown in Figure 12, these tests show that a 50% effective AAHX would increase the regenerators COP from 0.73 to 0.79 when operating with 200 F hot water and a 100 sfpm face velocity. The data in this figure also show the effect of face velocities of 100, 130 and 160 sfm on both the rate of water removal (MRR) and COP.

Figure 13 shows a rooftop liquid-desiccant air conditioner that is designed to cool and dry 6,000-cfm of ventilation air. The air conditioner includes a low-flow conditioner and regenerator. It also includes a 400,000 Btu/h gas-fired hot-water heater that meets the thermal requirements of the regenerator at 250 lb/h of water removal. In solar applications, this hot-water heater may be retained as a back up to the solar collectors or it may be eliminated. A 25-ton cooling tower provides 75-gpm of cooling water to the conditioner.

The field operation of the rooftop liquid-desiccant air conditioner began in late September 2005 and continued for four weeks at which time ambient conditions in New Jersey became too cold and dry to permit meaningful testing. During the test, the air conditioner operated completely under automatic control, including PID loops for ventilation airflow, boiler temperature and desiccant concentration. The controller also sequenced all startup and shutdown procedures for the conditioner, regenerator, boiler and cooling tower.

The liquid-desiccant air conditioner operated throughout the test with a one-half scale regenerator. When the air conditioner first operated in the fall of 2004, it included a first-generation regenerator that eventually proved not sufficiently reliable for a commercial product. The hanging-plate regenerator that was described in an earlier section was developed to replace the older design. However, since the new regenerator was not ready until the fall of 2005, when cooling loads would be well below peak summer values, the process of retrofitting the air conditioner with the new regenerator was simplified by installing a unit with one-half the required water-removal capacity.

The highest latent cooling during the test, 141 lb/h of water removal, occurred on October 5. Table 1 summarizes the air conditioner’s performance for a 43 minute period on that day when ambient conditions averaged 77.7 F and 0.01229 lb/lb.
During this period, the latent and total cooling supplied by the conditioner were within 3% of the values predicted by the computer models that were used to design the unit.

Both the efficiency of the boiler and the effectiveness of the interchange heat exchanger (IHX) were lower than expected. A possible cause of the IHX’s poor performance may have been that it was not completely purged of air. A new design for the IHX will be installed in the rooftop air conditioner before tests begin in 2006, and better performance is expected.

The nominal efficiency of the boiler is 79% at full firing. During the period reported in Table 1, the boiler operated at about 50% of full firing. It is probable that at part load firing, the air-to-fuel ratio of the combustor is too lean, which is degrading efficiency.

The COP of the regenerator during the test period was 0.699. This good COP was achieved despite the poor performance of the IHX. Also, the regenerator did not use an air-to-air heat exchanger to preheat the scavenging air using the warm, humid exhaust from the regenerator.

At full load, providing approximately 22 tons of latent cooling, the parasitic power requirements for the roof-top air conditioner are:

- Cooling tower fan: 1,600 W
- Coolant pump: 1,100 W
- Strong desiccant pump: 200 W
- Weak desiccant pump: 200 W
- Hot-water pump: 700 W
- Regenerator Fan: 200 W
- Process fan: 2,200 W (at 0.5” w.c. external pressure)

### CONCLUSIONS

A new generation of liquid-desiccant cooling systems is now being commercialized that will greatly expand the market for solar cooling. The distinguishing characteristic of the new technology is a desiccant flooding rate that is a factor of 10 to 20 lower than the rates now used in conventional packed-bed systems.

Compared to the technology now in use, the low-flow liquid-desiccant air conditioner will:
- have much lower pressure drops
- be more compact
- produce a greater cooling effect (e.g., lower cfm/ton)
- more deeply dry the process air, and
- have a higher COP

Perhaps most importantly, both the low-flow conditioner and regenerator will operate without the entrainment of desiccant droplets by the air streams, i.e., zero desiccant carryover, which greatly reduces maintenance.

The advantages of low-flow liquid-desiccant technology have been demonstrated in laboratory and field operation. In a controlled laboratory test a low-flow conditioner matched the dehumidification provided by a conventional packed-bed conditioner, but with less than one-tenth the air-side pressure drop.

The low-flow technology used by the new liquid-desiccant conditioner was proven effective at suppressing droplet carryover, without the use of separate droplet filters or demisters, over a wide range of operating conditions. For operation with a 44% solution of lithium chloride, a face velocity of 400 afpm (2.0 m/s), and a total air flow of 1,388 acfm (0.656 m³/s) droplet carryover was suppressed for all desiccant flows less than about 0.75 gpm (2.84 l/min).

Tests of a scavenging-air regenerator that uses the low-flow technology showed that both water removal and COP were close to the predictions of the computer model that was used to design the regenerator. This regenerator could effectively run on heat provided by either glazed, flat-plate collectors or evacuated-tube collectors. With an air-to-air heat exchanger that recovers thermal energy from the regenerator’s exhaust air, the regenerator will have a COP of 0.79 when concentrating a solution of lithium chloride from 36% to 40% and supplied with hot fluid at 200 F.

Although not unique to the low-flow technology, the storage of concentrated liquid desiccant provides an effective means to match cooling loads with the availability of solar energy. The relatively low cost for desiccant storage, particularly systems that use calcium chloride, will ensure a high utilization of the thermal energy provided by the collectors, thereby improving the competitiveness of the solar cooling system.

### ACKNOWLEDGEMENTS

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**TABLE 1**

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