

Liebert XDK™ Benefits/Features Matrix

<i>Feature</i>	<i>Availability</i>	<i>Flexibility</i>	<i>Total Cost of Ownership</i>
17 kW Cooling Capacity	Provides enough capacity so that cooling units are not overloaded when conditions become extreme.	The large cooling capacity gives user flexibility to add additional equipment when growth occurs.	Large capacity means additional room cooling units may not need to be added as equipment in the rack increases, thereby keeping costs low.
Variable speed fans	Fans are n+1 redundant, increasing availability	Adjusts the cooling capacity to changing heat loads automatically.	Variable speed controls optimize energy efficiency.
Automatic front and rear door opener.	Operates in case of overheating in the rack, maximizing availability.	NA	Reduces operating costs through reduced risk of downtime and less likelihood of equipment damage.
Channeled airflow	Air is evenly distributed as it is circulated throughout the unit, ensuring against overheating and associated downtime.	End users have the flexibility to install servers anywhere within their racks and be certain they will receive uniform cooling.	Reduces operating costs through reduced risk of downtime and less likelihood of equipment damage.
Sealed Enclosure	N/A	Very low noise level. It can be placed in any environment.	Closed architecture makes the cooling very energy efficient





PTS
DATA CENTER SOLUTIONS

For More Information:
(866) 787-3271
Sales@PTSdcs.com

