Next Generation Critical Cooling for Room and Row

# Liebert PEX

Efficiency And Reliability For High Availability Cooling







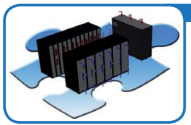
# We Invented Precision Cooling

Emerson Network Power knows precision cooling. After all, we invented it back in 1965! Over the years, our cooling systems have been proven as the world's standard for reliable operation. In fact, there are Liebert precision cooling systems in the field that have been in constant use for over 30 years. Installed in thousands of critical data centers around the world, our latest precision cooling portfolio offers the highest efficiency without compromising reliability.



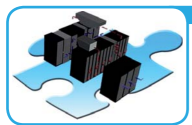
# **Understanding the 3 Rs of Precision Cooling**

Despite the claims of different vendors promoting their own, specialized solutions, there is no silver bullet when it comes to precision cooling for every application. There is only the most appropriate cooling solution for your infrastructure, and an understanding of each cooling design can help determine which cooling approach and solution can best meet your business goals and infrastructure requirements.



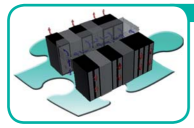
#### **Room Cooling**

While densities are climbing steadily, standard density facilities remain the norm. Traditional room cooling uses precision air conditioners and is the most appropriate solution for these standard density environments. The standard complexity, ease of deployment and precision humidity and filtration control of these systems have seen hundreds of thousands of units deployed in critical facilities across Asia, with more added every day. Combined with a raised floor, precision air conditioners deliver the best value for money and represents significant increased efficiency over building or comfort cooling.



## **Row Cooling**

If energy efficiency is top concern, row cooling can improve efficiency over the standard room approach by more than 30 percent. It supports high density applications by the utilization of cold aisle containment. Row cooling with SmartAisle™ can further improve efficiency and provide uniform and predictable temperature and humidity control to equipment with or without raised floor.



## **Rack Cooling**

One of the proven best-practice approaches to dealing with high density heat issues is by bringing cooling technologies closer to the source of heat. Specialized precision cooling solutions for racks can support ultra-high-density applications, up to and above 30kW per rack. This dedicated cooling approach specifically cools a rack by providing the best direct air flow intake of the critical equipment.

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## The Liebert PEX: More Than A Single Energy Efficient component

- The efficiency of the Liebert PEX is engineered into the product. Each component that goes into the Liebert PEX is carefully tested to ensure that it will contribute to its overall efficiency.
- All enchancements to energy efficiency are designed to reduce operating time and cycling of key components and increase reliability.
- In addition to having components that are individually engineered to provide the best efficiency, how these components work and interact with each other also contribute to the energy savings you get with the Liebert PEX.

## Key Features Contributing To The Superior Efficiency Of The Liebert PEX

EC Fan

The EC fan technology regulates airflow and reduces the fan input power. In-floor configuration further reduces energy consumption in downflow units. This significantly reduces energy consumption and provides longer component life. Managed through Liebert iCOM controls, EC fans deliver airflow for the optimal operating conditions for IT equipment.

**Digital Scroll Compressor** 

Liebert PEX with Digital Scroll Technology is highly reliable and is designed to achieve efficiency with flexibility and to lower TCO. The use of digital scroll technology actively manages capacity modulation from 20 percent to 100 percent. During the loaded state, cooling units consume full load power. On the other hand, during the unloaded state, the units run freely, consuming only about 10 percent of the full load.

**iCOM Controller** 

The teamwork mode in the iCOM Controller, a key feature of the Liebert PEX, ensures efficiency by allowing multiple units to work together as a single system to optimize room performance.

Infrared Humidifier

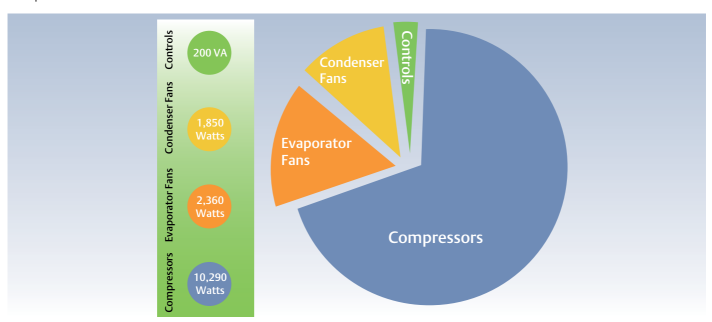
The Infrared Humidifier has been a feature on Liebert environmental control systems for over 45 years. Its rapid response and the ability to handle varying water conditions has made it an industry standard in applications that demand precise, particle-free humidity control.

Dual Cool Option

This option a provides a second coil that utilises the central building Chiller system water supply. The unit can function either as a DX (compressorized) or a Chilled water system. During times when the chiller supply is available compressorized operation is eliminated, reducing energy costs. In addition this option can provide increased redundancy and flexibility to the environmental control system.

Free Cool Option

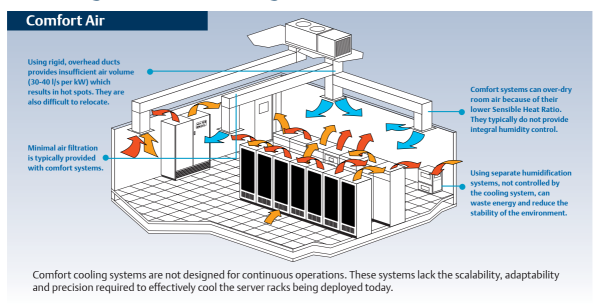
Optional GLYCOOL free-cooling system permits compressorless operation in colder ambient conditions.

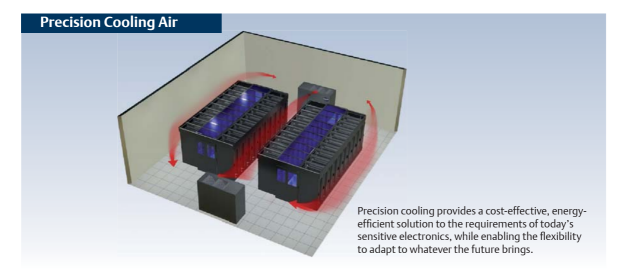


# **Why Precision Cooling?**

Traditional approaches to cooling are only effective and efficient to a point. Unfortunately, a number of IT organizations still rely on commercial air conditioners to cool their critical facilities. Commercial air conditioning, known for its low upfront costs, is both ineffective and problematic. It does not address the needs of sensitive electronics such as year-round cooling, humidity & temperature control and air filtration, which makes Precision Cooling the only real solution for these applications.

## **Comfort Cooling vs. Precision Cooling**





# Why run the risk of relying on building air?

- RISK: These systems shut down overnight on weekends
- **RISK:** Systems designed to operate 5 x 8 vs. Continuous Operation.
- **RISK:** Insufficient filtration for IT equipment and no humidity control
- **RISK:** Building air removes too much moisture, introducing the risk of static discharge
- RISK: Insufficient airflow causes overheating in IT equipment (Airflow designed for comfort not correct delivery for IT)
- COST:
  - Building air is designed to cool people (heat and sweat)
  - As a consequence a lot of energy (cost) goes into removing that moisture
  - This energy is wasted where building air is used to cool machines

<sup>\*</sup> SMB study June 2008

# **Room Cooling Attributes**



**Energy Efficiency** 



Communications and Monitoring



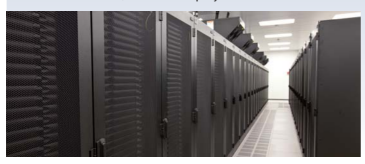
Multiple Configurations

System Supervision and Management



## When to Select Room Cooling

- Standard / Medium / High density environments
  - in room / raised floor
- Open architecture
  - Delivers filtration and humidity control
  - Thermal Mass minimizes risk of thermal runaway
  - Low complexity / ease of deployment
  - Broad capacity range
  - Redundancy / load sharing
  - Widest choice of cooling mediums
- Suitable for Mega Data Centers
  - For affordable and realistic redundancy
- Proven and time tested
  - Over 200,000 units deployed in Asia





Liebert PEX: Energy Efficient Room Cooling Solution

Liebert PEX is the most accessible for the broadest range of business needs. It represents a straightforward and effective solution to the majority of low to medium density applications. It reliably services the thermal requirements of a critical data center. The solution requires nothing more than direct front access for installation and routine servicing. This means that users can achieve 100% space utilization around the unit and not suffer dead space caused by service access requirements on the sides and rear.

# **Improved Energy Efficiency**



## **EC Fan**

The innovative energy efficient EC fan technology integrated with continuous speed control across the full operating range provides greatest value to the end user. The technology offers a simple and cost effective way of introducing energy efficient technology into the Liebert PEX. EC fan technology regulates airflow and reduces the fan input power. This significantly reduces energy consumption and provides longer component life. Managed through Liebert iCOM controls, EC fans deliver airflow for the optimal operating conditions for IT equipment.

## **Features and Benefits**

- 10-30% less energy than average standard AC motor
- Backward curved, corrosion resistant aluminum fan impeller
- Electronically commutated motor, AC to DC conversion
- Direct driven with integrated electronics
- True soft start with inrush current lower than full load current



Liebert PEX Down Flow Unit



**Down Flow EC Fan Assembly** 



**Up Flow EC Fan Assembly** 

## **Merging Cooling Technologies**

The Liebert PEX becomes the ultimate solution by combining the most reliable cooling technologies in the industry - The EC fan and Digital Scroll (DS) compressor technology. EC fan plays an integral role in the Liebert PEX by providing effective capacity control while retaining high energy efficiency and low noise levels. The DS compressor technology in the Liebert PEX enables superior room condition, humidity and temperature control by adapting to changing sensible heat load and latent conditions.

## **Digital Scroll**

Liebert PEX with Digital Scroll technology is highly reliable and is designed to achieve efficiency with flexibility and to lower TCO. Emerson Precision Cooling units with Digital Scroll technology actively manage achieving capacity modulation from 20 percent to 100 percent. During the loaded state, cooling units consume full load power. On the other hand, during the unloaded state, the units run freely, consuming down to about 10 percent of the full load. Scalable, the Liebert Digital Scroll automatically adjusts to yearly increases in heat load. It is available on air cooled, water cooled, glycol cooled, dual cool and free cool models.

Single compressor models utilize Digital Scroll compressor while dual compressor models utilize two Digital Scroll compressors to provide the maximum energy benefit at part loads and system cooling and dehumidification cycles.

Emerson Digital Scroll Compressor



## **Features and Benefits**

- Up to 30% less energy
- Variable capacity compressor can improve efficiency at less than peak capacity / on part load condition
- More precise control of the environment
- Save power at reduced duty (lower loads)
- Fast regulation to rapidly changing loads
- Powered by 50/60 Hz AC without frequency converter
- Lower EMC compared to variable frequency drives



Digital Scroll Compressor Liebert PEX Up Flow Model

Managed by the iCOM control system, the combination of these technologies not only provides precise temperature control but also provides relative humidity control without initially resorting to dehumidifying or humidifying. It helps lower operating costs and reduces energy consumption by as much as 30 percent, compared to standard cooling solutions.

# **Ensuring Availability**

## **Proactive Control and Monitoring of Critical Systems**

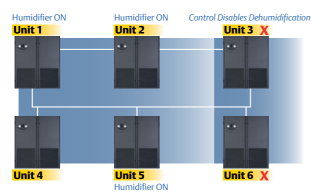
High-Level Supervision to Multiple Units with the Liebert iCOM Control System

## 1 Energy Efficiency With Teamwork Mode

The Liebert iCOM control system featured on the Liebert PEX brings high-level supervision to multiple units allowing them to work together as a single system to optimize room performance.

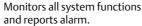
# Additional Views Available with Large Graphic Displays

The optional Large Graphic Display features a 320x240 dot matrix backlit screen with helpful system and maintenance views. It allows you to see the average operation of the "system" or all units that are working together in Unit to Unit (U2U) Communication mode for Teamwork or Lead/Lag from a centralized location.



## Easy Serviceability With The Liebert iCOM







Removable display makes servicing easier



#### **Unit Diary**

Free field areas are within the unit memory where unit maintenance shares history with any authorized users or logged-in service contacts, including record of what others have done.

# Enterprise Management with Liebert SiteScan® Web Software

For customers who require extensive management of critical system equipment that may span multiple locations in an ever-moving global enterprise, Liebert SiteScan® Web will centrally manage your critical equipment and give you the power to move beyond the event-responsive service paradigm.

SiteScan Web does it all

- Real-Time Monitoring and Control
- Event Management and Reporting
- Data Analysis and Trending
- Building Management Integration

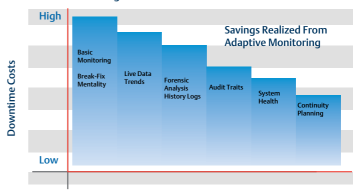
Liebert SiteScan® Web is a comprehensive critical systems management solution dedicated to ensuring reliability through graphics, event management and data extrapolation. The standard Web interface allows users easy access from anywhere at anytime.

- Single and multi-site applications
- Event management and unit control
- Trend and historical data captures and reporting
- Full ASHRAE BACnet compatibility
- | Java based
- Windows 2000, XP and 2003 compatible

## Adaptive Monitoring: Increase Availability and Reduce Support Costs

Adaptive monitoring technologies allow easy information maneuverability to key resources, whether you need to integrate critical system data with your Network Management System, Building Management System or enable a Web browser interface.

#### Value of Monitoring



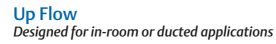
#### **Monitoring Maturity**

Liebert's monitoring technology puts critical systems information at the fingertips of support personal - wherever they are - addressing the increasing concern for improved internal communication between management groups surrounding a data center.

# **Designed for Density**

# Cooling Options Available on Your Liebert PEX

Configure
The Liebert PEX
to meet your
specific needs

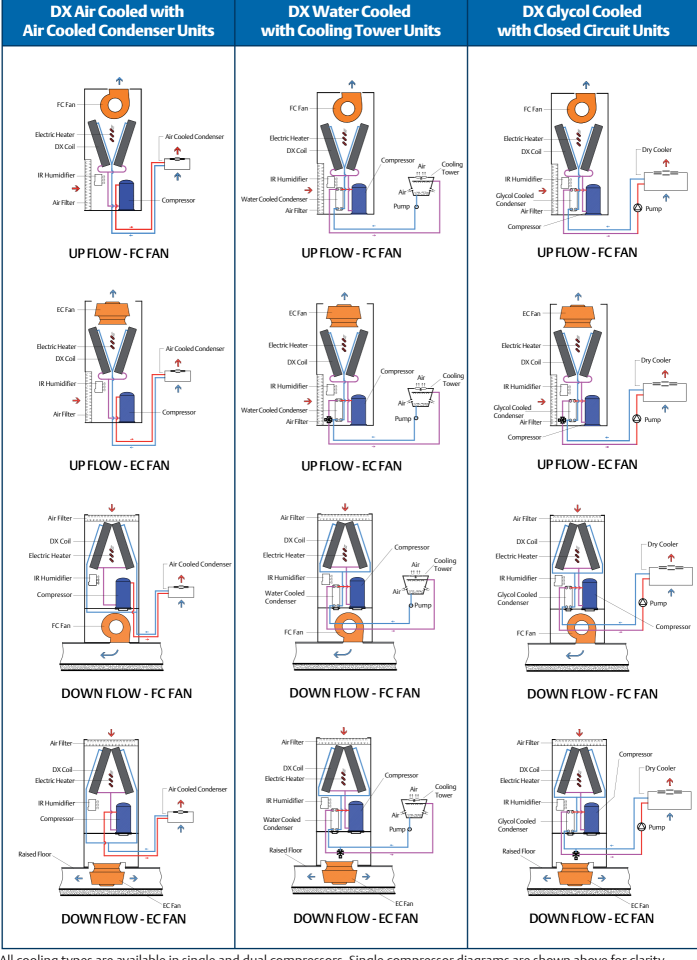


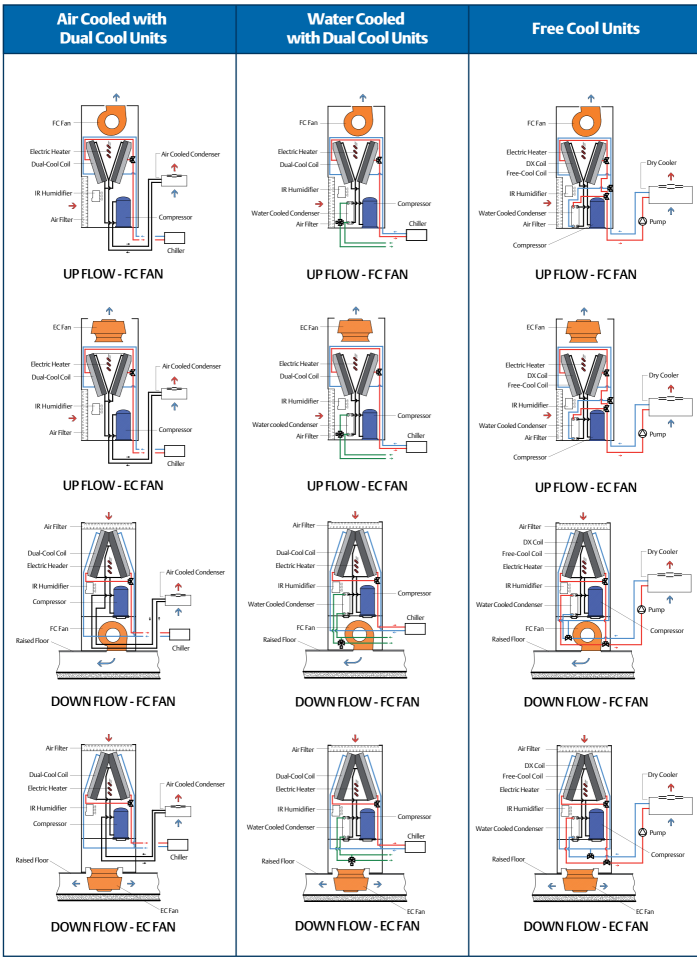


**Down Flow**Designed for raised floor applications



# **Cooling Types**





## **Features Summary**



## **Energy Efficiency**

- Infrared Humidifier for precise humidity control
- iCOM controller for optimized room performance
- Combined technologies of EC Fan and Digital Scroll Compressor yield higher level of efficiency
- EC Fan with infloor configuration
- Efficient dehumidification cycle



## **Space Savings**

- 15% more kW per square meter compared to industry average
- Requires nothing more than direct front access
- Downflow EC fans serviceable from above floor without disturbing the raised floor
- Units can be dismantled and reassembled for difficult site jobs



## **Communications and Monitoring**

- Teamwork Mode allows units to work together in rooms with unbalanced loads
- Spare parts list allows speedy identification of parts
- Unit diary shares history with any authorized users or service contacts



## **System Supervision and Management**

- Enhanced remote communications and control with Liebert Intellislot card
- Centralized Management with Liebert Nforms software
- Enterprise Management with Liebert SiteScan Web Software



## **Multiple Configurations**

- Twelve different configurations for Upflow and Downflow units
- Configure for your specific needs



## **Dual Cool**

- Second coil that utilizes the central building Chiller system water supply
- Unit can function either as a DX (compressorized) or a Chilled water system
- Reduces energy cost
- Increases redundancy and flexibility to the environmental control system



## Free Cool

- Glycol Free Cool System
- Unit can function as a DX (compressors), or Free Cool or mixed for energy savings
- Reduces energy costs in colder climates

# **Technical Specifications**

Dfl DV																		
Downflow - DX Model Size	1020	1025	1020	1025	2025	204E	2055	2040	2050	2060	2070	2070	2000	2000	2100			
	1020	1025	1030	1035	2035	2045	2055	2040	2050	2060	2070	3070	3080	3090	3100			
DX - Air, Water, Glycol, Free Cool based on 24°C DB, 50% RH, 45°C Condensing Digital Scroll compressor - EC Fan																		
DIGITAL SCIOII COMPLESSOI - EC FAIL  Total kW		22.2	27.6	22.7	27.0			41.2	47.2	55.1	67.0	74.0						
Sensible kW	20.3	23.2	27.6 26.4	33.2 30.4	37.0 35.2			41.3 39.2	47.2 44.9	52.8	67.0 62.4	72.4			$\vdash$			
Air Flow m <sup>3</sup> /h			7,800		10,000						17,600							
Scroll compressor - EC Fans	0,500	7,500	7,800	8,500	10,000			11,200	13,800	15,500	17,600	23,000						
DX Total kW	20.3	23.2	30.4	33.2	37.0	45.8	54.0	41.3	47.2	60.9	67.0	74.0	82.7	89.8	100.0			
Sensible kW		22.6	28.2	30.4	35.2	44.6	53.1	39.2	44.9	57.4	62.4	72.4	78.4	86.1	92.8			
Air Flow m <sup>3</sup> /h		7,500	8,300		10,000										_			
Scroll compressor - FC Fans	0,300	7,300	8,300	6,500	[10,000]	14,000	10,000	11,200	13,800	17,000	17,000	[23,000]	25,000	23,300	23,800			
DX Total kW	20.0	23.1	30.1	33.1	36.6	45.0	53.2	41.0	46.4	60.6	66.9	73.9	81.4	89.3	100.0			
Sensible kW		21.5	26.6	29.4	35.1	41.7	47.3	38.5	43.2	53.5	59.0	68.2	71.1	79.6	88.4			
Air Flow m³/h   5,670   6,660   8,280   8,190   9,900   12,240   13,680   10,980   12,960   16,200   16,020   20,160   20,160   23,940   Dual Cool - 24°C DB, 50% RH, 45°C condensing. CW Based on 7°C EWT, 12°C LWT											23,700							
Digital Scroll compressor - EC Fan																		
DX Total kW		23.2	27.4		37.0			41.3	47.2	55.6	67.0	74.0						
Sensible kW	20.3	22.6	25.1		35.2			39.2	44.9	51.2	62.4	72.4			$\vdash \vdash \vdash$			
CW Total kW		28.0	28.7		48.6			52.2	59.0	63.1	67.3	92.6			$\vdash \vdash \vdash$			
Sensible kW		24.6	25.3		38.9			42.2	49.1	53.3	58.1	79.0			$\vdash \vdash \vdash$			
		7,500	7,800		10,000													
Air Flow m³/h 6,500 7,500 7,800 10,000 11,200 13,800 15,500 17,600 23,000 5croll compressor - EC Fans																		
DX Total kW	20.3	23.2	30.2		37.0	45.8	54.0	41.3	47.2	61.0	67.0	74.0	82.7	90.1	100.0			
Sensible kW		22.6	26.8		35.2	44.6	51.0	39.2	44.2	55.3	62.4	72.4	78.4	82.9	92.8			
CW Total kW	25.7	28.0	29.4		48.6	59.7	63.5	52.2	59.0	66.1	67.3	92.6	97.2	97.8	99.0			
Sensible kW		24.6	26.3		38.9	49.6	54.4	42.2	49.1	56.7	58.1	79.0	83.8	84.9	86.1			
Air Flow m <sup>3</sup> /h		7,500	8,300									23,000						
Scroll compressor - FC Fans		,			7,111	,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,	.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
DX Total kW	20.0	23.1	30.1		36.6	45.0	53.2	41.0	46.4	60.6	66.9	73.9	81.4	89.3	100.0			
Sensible kW		21.5	26.6		35.1	41.7	47.3	38.5	43.2	53.5	59.0	68.2	71.1	79.6	88.4			
CW Total kW		26.2	29.4		48.2	54.9	58.6	51.4	57.0	64.2	63.6	86.3	86.3	94.8	95.3			
Sensible kW	20.2	22.6	26.3		38.6	45.1	48.8	41.6	47.0	54.9	54.4	72.0	72.0	81.3	81.4			
Air Flow m <sup>3</sup> /h	5,670	6,660	8,280		9,900	12,240	13,680	10,980	12,960	16,200	16,020	20,160	20,160	23,940	23,760			
Evaporator Fan - Backward curve	EC moto	or, direct	t drive /	Forward	d curve c	entrifug	jal fan, I											
No. of fan assemblies	1	1	1	1	2	2	2	2	2	2	2	3	3	3	3			
Standard EC Motor kW	2.3	2.3	3.1	3.1	2.3	2.3	2.3	2.3	2.3	3.1	3.1	2.3	2.3	3.1	3.1			
Standard FC Motor kW	2.2	2.2	3.0	3.0	2.2	2.2	2.2	2.2	2.2	3.0	3.0	2.2	2.2	3.0	3.0			
Compressor - Copeland Complian	t Scroll	with Cra	nkase H	leater														
No. of compressors	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2			
Unit cooling steps		2 via HGBP							2 via Compressors									
Compressor - Copeland Digital Sc																		
No. of compressors	1	1	1	1	1 1 1			2 2 2 2 2 2 2 2 2							2			
	Capacity modulation 20% to 100								10% to 100%									
Humidification	4 =	4.5	4.5	4.5	10	10	10	10	10	10	10	10	10	10	10			
Standard Infrared - kg/h	4.5	4.5	4.5	4.5	10	10	10	10	10	10	10	10	10	10	10			
Reheat - electric heater elements	6	6	6	-		0	0	0	0	9	0	12	17	17	12			
Standard 1 stage - kW		6 12	6 12	6 12	9 18	9 18	9 18	9 18	10	18	9 18	12	12 24	12 24	12 24			
Optional 2 stage - kW			12	12	18	Ιδ	18	18	18	Ιδ	18	24	24					
Electrical 400V 50Hz 3Phase - Std DX unit only  RFLA 22.7   24.8   31.3   33.2   40.0   45.8   53.4   39.4   43.6   56.6   60.4   61.4   67.2   76.9   86.9													86.9					
Unit Dimensions & Weight	££.1	47.0	ر.،ر	ے.در	70.0	73.0	٠,٠٠٠	JJ. <del>4</del>	٠.٠٠		00.4	01.4	07.2	10.5	00.3			
Width - mm	853	853	853	853	1703	1703	1703	1703	1703	1703	1703	2553	2553	2553	2553			
Depth - mm	873	873	873	873	873	873	873	873	873	873	873	873	873	873	873			
Height - mm		3,3	3,3	313	5,5	313	3,3	1970	313	3,3	515	3,3	313	313				
Unit Weight - kg		360	370	380	600	610	630	650	670	700	720	970	990	1030	1050			
Unit Footprint		- 30											- 30					
Unit only - m <sup>2</sup>	0.74	0.74	0.74	0.74	1.49	1.49	1.49	1.49	1.49	1.49	1.49	2.23	2.23	2.23	2.23			
Incl. Service area - m <sup>2</sup>		1.47	1.47	1.47	2.93	2.93	2.93	2.93	2.93	2.93	2.93	4.40	4.40	4.40	4.40			
Service Access min - mm								850		55								
Jennee / teeess min min																		

#### Notes

All rated capacities are nominal values based on an ESP for Downflow 20pa and for Upflow 50Pa, at sea level, for R407c and R22. For net capacities, deduct fan input power. Refer to the Liebert PEX Rating Program for specific input conditions, air flow, and configuration. Minimum unit depth without front panels and hinges is 841mm. Minimum raised floor height 325mm for EC fan units. Weights shown are for water cooled DX models only. Input power supply 400V +/-15%, 50Hz +/- 2. RFLA is for the standard configuration unit only and excludes all heat rejection equipment, Chillers and Pumps etc.. RFLA is based on standard unit with EC fan. Refer to Liebert PEX Rating Program & User Manual for electrical data on optional equipment. All information and Technical Data are subject to change without notice

# **Technical Specifications**

Upflow - DX																		
Model Size	1020	1025	1030	1035	2035	2045	2055	2040	2050	2060	2070	3070	3080	3090	3100			
DX - Air, Water, Glycol, Free Cool based on 24°C DB, 50% RH, 45°C Condensing																		
Digital Scroll compressor - EC Fans																		
DX Total kW		22.4	26.7	32.8	36.6			40.7	45.8	54.3	66.3	71.9						
Sensible kW		22.3	26.1	29.4	35.0			39.0	44.6	52.7	60.2	71.4						
Air Flow m <sup>3</sup> /h	6,500	7,500	7,800	8,500	10,000			11,200	13,800	15,500	17,480	23,000						
Scroll compressor - EC Fans																		
DX Total kW	19.9	22.4	29.5	32.8	36.6	44.5	53.3	40.7	45.8	59.5	66.3	71.9	80.0	88.0	98.7			
Sensible kW	19.8	22.3	28.0	29.4	35.0	44.2	52.9	39.0	44.6	57.1	60.2	71.4	77.8	85.2	88.9			
Air Flow m <sup>3</sup> /h	6,500	7,500	8,300	8,500	10,000	14,000	16,000	11,200	13,800	17,000	17,480	23,000	25,000	25,170	25,170			
Scroll compressor - FC Fans																		
Total kW	19.4	22.1	29.2	32.4	36.5	44.4	52.0	39.5	45.7	57.9	65.9	71.8	79.4	87.2	97.9			
Sensible kW	18.3	20.7	25.9	28.0	34.8	40.7	46.1	37.2	42.0	51.6	56.3	66.2	69.2	77.5	83.9			
Air Flow m <sup>3</sup> /h	5,400	6,300	7,870	7,920	9,720	11,610	13,030	10,440	12,240	15,390	15480	19,190	19,190	22,770	22,860			
Dual Cool - 24°C DB, 50% RH, 45	°C Conc	lensina.	CW Bas	ed on 7°	C EWT.	12℃ LW	т											
Digital Scroll compressor - EC Fans																		
DX Total kW		22.4	26.5		36.6			40.7	45.8	54.2		71.9						
Sensible kW	19.8	22.3	24.9		35.0			39.0	44.6	50.4		71.4						
CW Total kW	25.7	28.0	28.7		48.6			52.2	59.0	63.1		92.6						
Sensible kW		24.6	25.3		38.9			42.2	49.1	53.3		79.0						
Air Flow m <sup>3</sup> /h		7,500	7,800		10.000					15,500		23,000						
Scroll compressor - EC Fans	5,500	7,500	7,500		10,000			11,200	15,000	13,300								
DX Total kW	19.9	22.4	29.3		36.6	44.5	52.2	40.7	45.8	59.3		71.9	80.0	87.5				
Sensible kW		22.3	26.6		35.0	44.2	50.5	39.0	44.6	54.9		71.4	77.8	81.9				
CW Total kW	25.7	28.0	29.4		48.6	59.7	63.5	52.2	59.0	66.1		92.6	97.2	97.8				
Sensible kW		24.6	26.3		38.9	49.6	54.4	42.2	49.1	56.7		79.0	83.8	84.9				
Air Flow m <sup>3</sup> /h		7.500	8,300		-					17,000				25,170				
Scroll compressor - FC Fans	0,500	7,500	8,500		10,000	14,000	10,000	11,200	13,800	17,000		23,000	23,000	[23,170]				
DX Total kW	19.4	22.1	29.2		36.5	44.4	52.0	39.5	45.7	57.9		71.8	79.4	87.2				
Sensible kW	18.3	20.7	25.9		34.8	40.7	46.1	37.2	42.0	51.6		66.2	69.2	77.5				
CW Total kW	23.2	25.3	28.5		47.5	53.4	57.3	50.0	54.9	62.7		83.6	83.6	91.9				
Sensible kW		21.7	25.4		38.0	43.4	47.2	40.1	45.1	53.0		69.5	69.5	78.5				
Air Flow m <sup>3</sup> /h		6,300	7,870		9,720					15,390				22,770				
Evaporator Fan - Backward curv				/ Forw									13,130	22,770				
No. of fan assemblies	1	1	1	1	2	2	2	2	2	2	2	3	3	3	3			
Standard EC Motor kW	2.3	2.3	3.1	3.1	2.3	2.3	2.3	2.3	2.3	3.1	3.1	2.3	2.3	3.1	3.1			
Standard FC Motor kW	2.2	2.3	3.0	3.0	2.3	2.3	2.3	2.3	2.3	3.0	3.0	2.3	2.3	3.0	3.0			
Compressor - Copeland Compli									2.2	3.0	3.0	2.2		3.0	3.0			
			1	1		1	1	2	2	2	2	2	2	2	2			
No. of compressors 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									2   2   2   2   2   2   2   2   2   2									
Compressor - Copeland Digital	Scrollw	ith Cran			) I						via Coi	пртеззот	3					
No. of compressors	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2			
	'		20	% to 10	<u>'</u>		'					0 100%						
Capacity modulation Humidification			20	.,5 10 10	C70						10/010	0 100/0						
Standard Infrared - kg/h	4.5	4.5	4.5	4.5	10	10	10	10	10	10	10	10	10	10	10			
Reheat - electric heater elemen		7.5	7.5	7.5	10		10	10	10	10	10	10	10		10			
Standard 1 stage - kW		6	6	6	9	9	9	9	9	9	9	12	12	12	12			
Optional 2 stage - kW		12	12	12	18	18	18	18	18	18	18	24	24	24	24			
Electrical 400V 50Hz 3Phase - Std DX unit only   RFLA   22.7   24.8   31.3   33.2   40.0   45.8   53.4   39.4   43.6   56.6   60.4   61.4   67.2   76.9   86.9																		
Unit Dimensions & Weight	۷۷.1	24.0	۱۱.۵	ے.در	40.0	- <del>1</del> J.0	JJ.4	J <b>J.4</b>	ا.∪.	ט.טכ	00.4	01.4	07.2	70.9	00.9			
Width - mm	853	853	853	853	1703	1703	1703	1703	1703	1703	1703	2553	2553	2553	2553			
Depth - mm		873	873	873	873	873	873	873	873	873	873	873	873	873	873			
Height - mm	0/3	0/3	0/3	0/3	0/3	0/3	0/3	1970	0/3	0/3	0/3	0/3	0/3	0/3	0/3			
Unit Weight - kg	350	260	270	200	600	610	620		670	700	720	070	000	1020	1050			
Unit Footprint	220	360	370	380	600	610	630	650	670	700	720	970	990	1030	1050			
	0.74	0.74	0.74	0.74	1.40	1 40	1.40	1.40	1 40	1.40	1 40	2 22	2 22	2 22	2 22			
Unit only - m <sup>2</sup>		0.74	0.74	0.74	1.49	1.49	1.49	1.49	1.49	1.49	1.49	2.23	2.23	2.23	2.23			
Incl. Service area - m <sup>2</sup>	1.47	1.47	1.47	1.47	2.93	2.93	2.93	2.93	2.93	2.93	2.93	4.40	4.40	4.40	4.40			
Service Access min - mm								850										

#### Notes

All rated capacities are nominal values based on an ESP for Downflow 20pa and for Upflow 50Pa, at sea level, for R407c and R22. For net capacities, deduct fan input power. Refer to the Liebert PEX Rating Program for specific input conditions, air flow, and configuration. Minimum unit depth without front panels and hinges is 841mm. Minimum raised floor height 325mm for EC fan units. Weights shown are for water cooled DX models only. Input power supply 400V +/-15%, 50Hz +/-2. RFLA is for the standard configuration unit only and excludes all heat rejection equipment, Chillers and Pumps etc.. RFLA is based on standard unit with EC fan. Refer to Liebert PEX Rating Program & User Manual for electrical data on optional equipment. All information and Technical Data are subject to change without notice

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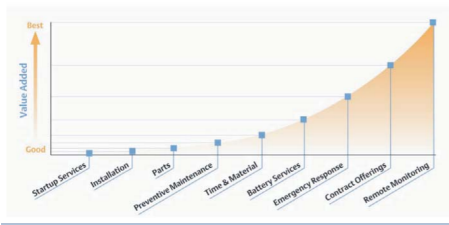
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Emerson Network Power, a business of Emerson (NYSE:EMR), is the world's leading provider of critical infrastructure technologies and life cycle services for information and communications technology systems. With an expansive portfolio of intelligent, rapidly deployable hardware and software solutions for power, thermal and infrastructure management, Emerson Network Power enables efficient, highly-available networks.

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