



# Verizon – Montauk, NY Project Executive Summary

September 2022



# Preface

We would like to share an executive summary for Verizon Data Center project in Montauk, Long Island NY.

By this document, we will present the data and the related findings of Hydromx®'s perfomance compared to glycol.

We would also like to share a brief information regarding Hydromx<sup>®</sup>, its technology, the reports, certificates and the recent important developments.

For more details, please visit our website, <a href="https://www.hydromx.com">www.hydromx.com</a> or click <a href="https://www.hydromx.com">here</a> for our downloadable brochure.

Kind regards, Hydromx® Team



# Agenda

# What is a Nanofluid?

# Hydromx®

• How Hydromx® works?

# **Hydromx Reports and Certificates**

- NSF Toxicology
- EPD/LCA
- Corrosion Reports

# **Product Liability Insurance**

# **Recent Developments**

# **Global Projects**

# Verizon – Montauk Project

- System
- Drawings
- Results

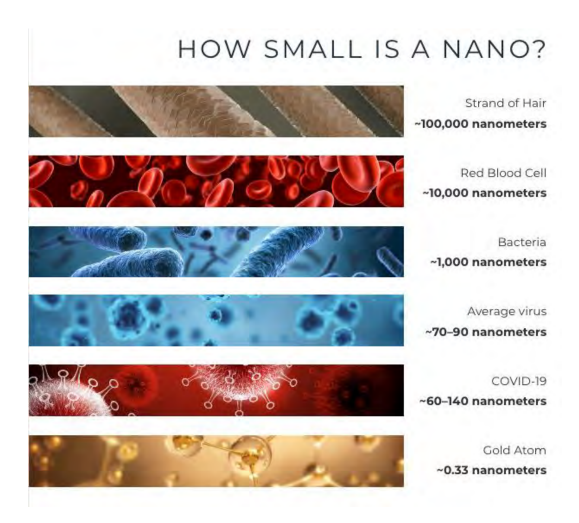
#### Exhibits - Graphs & Sample Data

- - US Patent for Nanofluids
- Vertiv Glycol-Cooled Data for Upflow with Centrifugal (Forward-Curved) Fan(s), 60-HzModels 20 Tons Fan Motor kW



# What is a Nanofluid?

A nanofluid is a fluid containing nanometer-sized particles, called nanoparticles. Such fluids are engineered colloidal suspensions of nanoparticles in a base fluid. The nanoparticles used in nanofluids are typically made of metals, oxides, carbides, or carbon nanotubes. Common base fluids include water, ethylene & propylene glycol, and oil





# Hydromx®

Hydromx® is the first commercially viable and academically recognized, complete, non-toxic Efficient Heat Transfer Nanofluid in the World for hydronic closed-loop cooling and heating systems. Hydromx® is a Trade Secret Protected & Certified innovative nano-technology product that enables 20-35% energy savings of the associated HVAC bills with a guaranteed maximum of 3-year ROI and is also backed by a full product liability insurance.

Hydromx® is one of the top measures for buildings to improve energy efficiency, offer opportunities to create local jobs, save on energy bills, and cost-effectively reduce greenhouse gas emissions and other harmful pollutants.

#### How Hydromx® works?

Hydromx® leverages the nanoparticles to increase the speed and the effectiveness of the overall heat transfer process. As a result, the required target temperature is satisfied (necessary BTU delivered) in a shorter amount of time, thereby the system consumes significantly less energy versus the conventional Newtonian heat transfer mediums including water.



# Hydromx® Reports and Certificates

Hydromx® has been tested throughout the world and awarded by many industry standard-setting certifications such as NSF International, ASTM, BuildCert, and NACE hence proving its compatibility with the latest building and environmental standards.





#### <u>Toxicology</u>

Nanotechnology is a known science and <u>nanofluids</u> have the capability and potential to revolutionize industries such as HVAC, automobiles, warm sea ships, plastic injection molding etc... <u>The United States has a patent</u> on nanofluids. In the Patent, it reads "Various nanofluids that may find widespread acceptance for industrial use should preferably be, as a minimum, stable Suspensions with little or no particle settling, available in large quantities at affordable cost, environmentally neutral, and <u>non-toxic</u>." Furthermore, there are thousands of research papers scientifically proving the fact that nanofluids do dramatically enhance the thermal transfer process.



# EPD / LCA

#### US Green Building Council (USGBC) Recognized

Hydromx®'s <u>Comparative LCA</u> and <u>EPD</u> are verified and certified by a panel put together by NSF, which is headed by Thomas P. Gloria, Ph.D., Director of Harvard University's Sustainability Department. NSF International certified and verified EPDs are type III environmental product declarations and will help new building or retrofit projects qualify for points through the Leadership in Energy and Environmental Design (LEED) <u>US Green Building Rating System</u> (LEED V4).

A Climate Declaration describes the emissions of greenhouse gases, expressed as carbon dioxide (CO2) equivalents for a product's life cycle. This indicator is often referred to as "carbon footprint", which makes Hydromx® end-users automatically qualify to reduce their CO2 emissions hence meeting the new stringent government requirements.





# Corrosion Reports

#### **Total System Protection**

CORROSION PROTECTION

Corrosion is a common problem that may cause your system to destroy zone valves, tanks, ball and check valves, etc.

SCALING PROTECTION

Hydromx provides complete protection against scaling without decreasing the efficiency of your system.

FRFF7ING & BURST PROTECTION

Glycol is the most common anti-freezing agent used in the industry.

BACTERIA PROTECTION

Hydromx protects your system from the occurrence of pseudomonas and legionella bacteria.

**NSF Corrosion Report** 

NSF / Buildcert Corrosion Certificate

Nace-RP0775 (Corrosion Station Performance)

Corrosion Report – Holland



# **Product Liability Insurance**

Closed-loop systems are covered by a full product liability insurance against all damages that may arise from Hydromx. Hydromx has been renewing this insurance policy every year since 2013. No claims have been made so far.



#### The Cincinnati Specialty Underwriters Insurance Company

A Stock Insurance Company

Headquarters: 6200 S. Gilmore Road, Fairfield, OH 45014-5141
Mailing address: P.O. Box 145496, Cincinnati, OH 45250-5496

www.cinfin.com ■ 513-870-2000

#### COMMON POLICY DECLARATIONS

POLICY NUMBER: CSU0153445	PREVI	OUS POLICY NU	MBER: CSU0153445
NAMED INSURED AND MAILING ADD Hydromx Inc	DRESS:		
Refer to Named Insured Schedu 5875 57TH RD MASPETH NY 11378	ule CSIA409		
PRODUCER - Your contact for matte Marsh & McLennan Agency LLC 1400 EASTCHESTER DR STE 200 HIGH POINT NC 27265	ers pertaining to this p	policy: 32-006	Surplus Lines Broker: EX-1081092-R CSU Producer Resources, Inc. 6200 South Gilmore Road Fairfield, OH 45014-5141 Scott Hintze
Policy Period: From 07/09/2022 SHOWN ABOVE.	To 07/09/2023	AT 12:01 A.M. STAN	IDARD TIME AT YOUR MAILING ADDRESS
Form of Business: ☐ IndIvIdual ☐ PartnerShip ☒ Corporat	tion  Joint Venture	Limited Liability C	Company Other



# Recent Developments

- •Hydromx® had been installed in 20 different loops at The Empire State Building. Syska Hennessy specified Hydromx® for the Observatory renovation project at the Empire State Building.
- •The Empire State Realty Trust has approved Hydromx® to be installed in the entire Chilled Water Loop of another iconic building at 1350 Broadway. Completed in December 2021.
- •Skanska in the UK completed a case study in a heat recovery loop at London Royal Hospital in March 2021. Skanska has chosen Hydromx® to be installed 13 more major run-around loops in one of the largest London NHS Hospitals in the Fall of 2022 as the second step forward for a major launch throughout Skanska facilities.
- •Xcel Energy, a grid company in Minnesota, issued our first rebate for their end-users that installed Hydromx® in their run-around loops; the rebate is 25% cash of the cost of the installation.
- CTC Case Study Brainerd Public Utilities issued our second Rebate
- •The manufacturing facility is completed at Queens Village in NY, making Hydromx® "Made in USA".



# Hydromx comply with the NYC DOB

In 2020, the NYC Department of Buildings launched the Carbon Neutrality Innovation Challenge competition. The competition sought ideas for increasing energy efficiency and cutting emissions among NYC's buildings. Hydromx® won this competition for nanofluids. Following that NYC DOB announced a bulletin.

This Bulletin describes how heat transfer nanofluids, that comply with the description and acceptance criteria of this Bulletin, can be utilized in building mechanical systems in compliance with the NYC Construction Codes.

The Technical Bulletin dated October 1, 2021, NYC Department of Buildings (DOB) defined heat transfer nanofluids under the code MC 1207. In addition, regarding the toxicity limits, NYC DOB dictates that the nanofluids must acquire HT1 and HT2 NSF certification. NSF International's HT1 and HT2 categories are specifically designed by Food & Drug Administration and structured under FDA CFR 21.

Hydromx fulfils acceptance criteria, installation, and maintenance requirements for heat transfer nanofluids used in hydronic closed-loop HVAC systems by MC 1207.

**Bulletins** 





ISSUER: Alan Price, P.E.

Director, Office of Technical Certification and Research

PURPOSE: This document establishes acceptance criteria, installation,

and maintenance requirements for heat transfer nanofluids

used in hydronic closed-loop HVAC systems.

SUBJECT(S): Innovation Challenge, Heat Transfer Nanofluid, Hydronic

Close-Loop HVAC System



# Proud Recognition from UK GREEN BUILDING COUNCIL

The UK Green Building Council is on a mission to "radically improve the sustainability of the built environment" across the United Kingdom. As a part of this mission, they call on members to submit sustainability challenges and invite the entire building industry to source solutions.

In January and February of 2022, they posed a challenge called "Retrofitting Resilience" with the question, "How can existing buildings be made more resilient to climate change, with as little disruption to their occupants as possible, by 2030?"

The UKGBC acknowledges that retrofitting existing buildings will play a huge role in limiting carbon emissions. They also stress the need to make buildings ready to handle the effects of climate change that will inevitably occur, regardless of what actions society takes in the near term.

Buildings in the future will have to deal with heat stress and more significant temperature variability, along with the increased cost and scarcity of heating fuel, making energy-saving solutions of paramount importance. Among the proposed solutions, the UKGBC judging panel highlighted a handful of technologies that best respond to this challenge, and <a href="Hydromx was among them">Hydromx was among them</a>.

The UKGBC noted the product's effectiveness "in a wide range of applications globally, including hospital space heating, commercial space heating and cooling, hospital cooling, heat recovery and space heating in social housing. Hydromx is a retrofit solution for existing systems with no modifications required."

https://www.ukgbc.org/solutions/hydromx/





# NYC Accelerator Accepted Hydromx as a Service Provider to Fight CO<sup>2</sup> Emission in New York City

In 2012, New York City launched the NYC Accelerator program. The mayor's office of climate and sustainability is working with building owners across its five boroughs to lower carbon emissions. Their goal is to make New York City carbonneutral by 2050, and buildings account for 68% of the city's carbon emissions.

The experts at NYC Accelerator have outlined several strategies to retrofit older buildings (and equip new construction) with green technologies. They offer building owners a free energy summary report to identify opportunities for energy conservation.

Hydromx, the revolutionary heat-transfer nanofluid, has been shown to increase the efficiency of closed-loop heating and cooling systems by up to 40%. It has a proven track record of decreasing energy consumption and greenhouse gas emissions for many kinds of buildings, from offices and schools to healthcare facilities and data centers. Hydromx guarantees a maximum return on investment of three years — and several case studies point to even faster recuperation of costs.

Hydromx has aligned its goals as a company with those set forth by COP26, the recent UN Climate Change Conference, and offers clients the least-intrusive way to upgrade existing heating and cooling systems to meet those goals.

https://www.hydromx.com/nyc-accelerator-award-hydromx/



Hydromx is an official service provider for the NYC Accelerator program.



# **Global Projects**

1350 Broadway

Ajit Bahawan

**BAS Surgical** 

Blue Star Chiller Manufacturer

BPS Electricity Production Plant

Camp Ripley

Carrefour Shopping Mail

Cass County Data Center

CIPET

Club Mahindra Hotel

CNC Stone

Colonial Church

CTC Data Center

Cuyuna Regional Medical Center

Dubal Ice Arena

**Empire State Building** 

Equinix Atlanta Site

Erzurum Air Base

Forest Green Rovers Football Club

General Directorate of Mining Affairs

Harnworthy Boller Manufacturer

Hayat Kimya

**HBO Data Center** 

Hennepin County Forensic Science

Hollday Inn

Honda Motorcycle Factory

Hotkovice

ITC Maurya

Jezenice Electricity Production Plant

Lalit Hotel

Liben Electricity Production Plant

Luna Fluid Tech

Madison School

Mahindra Tractors

MBA Engineering

Mechanical and Chemical Industries

Association

Microtab

Minneapolis-St. Paul Airport (MSP)

Montana State University

Nestle Chocolate Factory

Northwestern College

Radion Building

RedFox Hotel

Residential Care Home

Ridgeview Medical Center

Royal Bank of Scotland

Royal Orthopedic Hospital

Samsung Electronics

St. Green

Student Accommodation

Sujan Rajmahai Palace

SV Development

Temple Israel

The Roseate

Tierpoint Data Center

University of North Dakota

University of St. Thomas

Virginia Tech University Data Center

Voets & Donkers





# verizon



Montauk // New York

Verizon – Montauk, NY Project



# System

#### Verizon Data Center Montauk, Long Island, NY

Two identical Vertiv DS series, CRAC units with model no DSVS070KD.

Water cooled compressors, by dry coolers with model no DDO498Y64 Quiet line.

SCADA system to record the KPI

1.T<sub>air</sub> Supply to Server room

2.T<sub>air</sub> Return from Server room

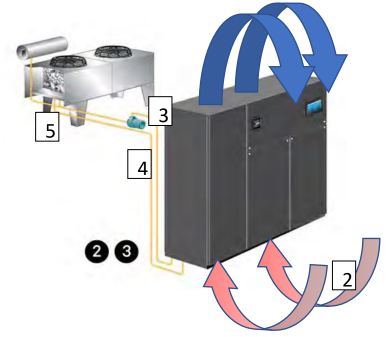
 $3.T_{fluid}$  supply to Condenser

4.T<sub>fluid</sub> return from Condenser

5.T<sub>outdoor</sub> at Dry coolers

6.Kw of CRAC

7.Kwh of CRAC



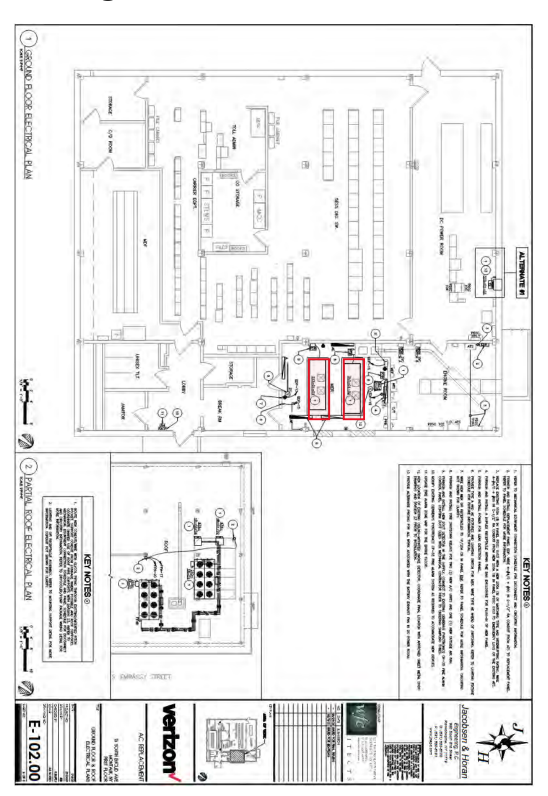
Identical two units are both brand new installation. Identical set points: 74 Return Air and 50 rh. The only difference is the cooling liquid that circulates in between condenser & dry coolers.

One unit runs with glycol-water mixture 35%, the other one runs with Hydromx-water mixture at 44%. The independent CRAC units are run alternately per week. The kWh values are compared for the weeks that they are active.

The data and results shared in this summary are based on the raw data that has been recorded by the SCADA software, which is available for online connection upon request.



# Drawing





# Results:

For the period from July14<sup>th</sup> to September 13<sup>th</sup>, the kW data collected from the SCADA system. (*Please see a sample of the data at the Exhibit. Full dataset can be downloaded from the Cloud*).

The hourly averages of Total kW consumptions of the Vertiv Units along with total kWh Data have continuously been recorded along with other pertinent data points. Units have been alternating on a weekly basis.

Furthermore, the outside temperatures are downloaded from wunderground.com for Montauk and included into the spreadsheet. As seen below, for different temperature ranges, Hydromx® performs significantly better compared to glycol. The higher OAT temperatures allow Hydromx®'s performance to get better, due to increased load in the space. Higher load demand in the building is directly correlated to the outside temperature increases. Since Hydromx® saves on the compressor kWh, higher loads unequivocally impact Hydromx's performance.

The identical Vertiv Units at the site have continuously been running single stage a Fan Motor, which draws 3.7 kW. In order to quantify the percentage impact of Hydromx on the compressor consumption, hence, to be able to determine the precise efficiency, Fan Motor's consumption must be adjusted. (please see the final Exhibit's highlighted areas)

Below tables show both Glycol and Hydromx Units' kWh consumptions broken down by 5 F OAT incremental:

#### **UNITS' TOTAL kWh - OUTSIDE AIR TEMPERATURE RANGES**

OAT	GLYCOL (avg kWh)	HYDROMX (avg kWh)	Efficiency %
60 t0 65 °F	15.82	13.93	11.98%
66 to 70 °F	16.51	14.28	13.50%
71 to 75 °F	17.90	14.73	17.70%
76 to 80 °F	18.81	15.29	18.73%
81 to 85 °F	19.18	15.58	18.79%
+ 86 °F	21.08	15.70	25.50%
OVERALL OAT AVG	74.42 F	74.56 F	For the period
FAN MOTOR KWH	3.70	ADJUSTED	

OAT	GLYCOL (avg kWh)	HYDROMX (avg kWh)	Efficiency %
60 t0 65 °F	12.12	10.23	15.64%
66 to 70 °F	12.81	10.58	17.40%
71 to 75 °F	14.20	11.03	22.32%
76 to 80 °F	15.11	11.59	23.32%
81 to 85 °F	15.48	11.88	23.28%
+ 86 °F	17.38	12.00	30.93%



#### Total kWh Avg of both Units vs OAT



#### Total kWh Comparison & Expected ROI Analyses

The SCADA energy analyzer recorded all 3 phases from both Units to calculate the Total kWh, which was a requirement of the Verizon Sustainability Team. On July 31<sup>st</sup>, there was a 23 hours of "hourly" missing data, yet total kWh data continued to record.. Therefore, a missing total number of hours had to be added.

If the both Units would run about **4 months** on Montauk, the ROI calculation would be as follows. Clearly, we cannot quantify the Glycol pump efficiency due to longer hours of free cooling. To clarify, the Fan Motor adjustment is not part of this ROI analysis. Below analysis is based solely on kWh savings resulted from Hydromx.

And the reason that the starting kWh's are different is due to the PLC's previous recorded data, which has no impact on the data except a starting point difference.

TOTAL kWh of the Units	GLYCOL (total kWh)	HYDROMX (total kWh)	
14.07.2022	10761.03	5881.68	
13.09.2022	23,105.36	17,758.21	
Total kWH Consumption	12,344.33	11,876.53	
Total Hours	675	781	
Due to missing data on Jul31st	12,210.75	11,566.61	kWh Difference
Average Consumption/Hr	18.09	14.81	3.3
HMX Performance	22.1%		
If both Units had Hydromx			
Summer kWh rate (Avg)	19 cents		
Expected Savings (4 months)	\$1,794.82		
Hydromx Installed (gal) x 2	240		
Hydromx Cost / gal	\$40.00		
ROI (months)	20	Excluding pump efficiency	



### **Supporting Findings:**

One may rightfully wonder the effects of an efficient heat transfer nanofluid on the operating temperatures which in return would lead to significant savings.

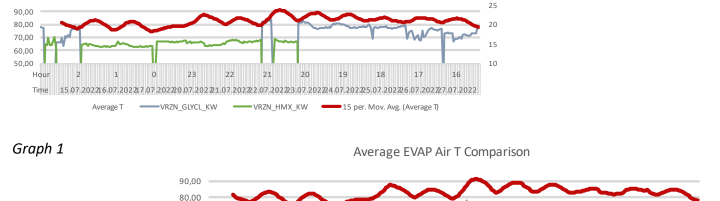
During the Hydromx period "Evaporator Supply Air temp" was 67°F whereas it was 71°F at the glycol period. If the system should have been configured to have the same supply temps, Hydromx period could have saved significantly more.

Vertiv technical team agreed on the fact due to complex algorithms on the Units, a 74F setpoint do not necessarily mean that the space will run at 74F sharp.

**KW Comparison** 

70,00 60,00

Graph 2

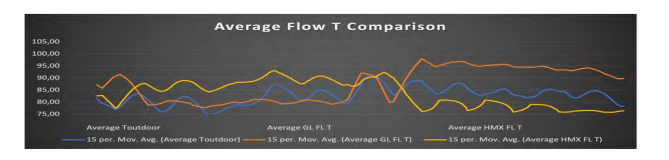


22 12

Average GL EVAP

Average HMX EVAP

The operating fluid temps have been reflecting the same. Hydromx's average fluid temp is 84°F, whereas it is 90°F at glycol for the period.

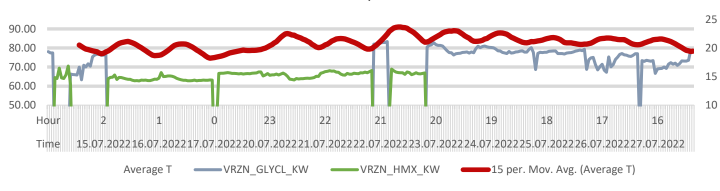


2 16 6 20 10 0 14 4 18 8 22 12 2 16



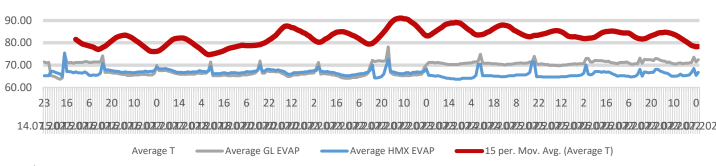
# **Exhibits**

#### **KW** Comparison

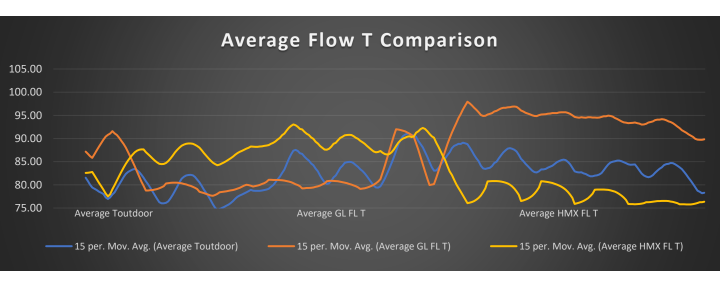


Graph 1

#### Average EVAP Air T Comparison

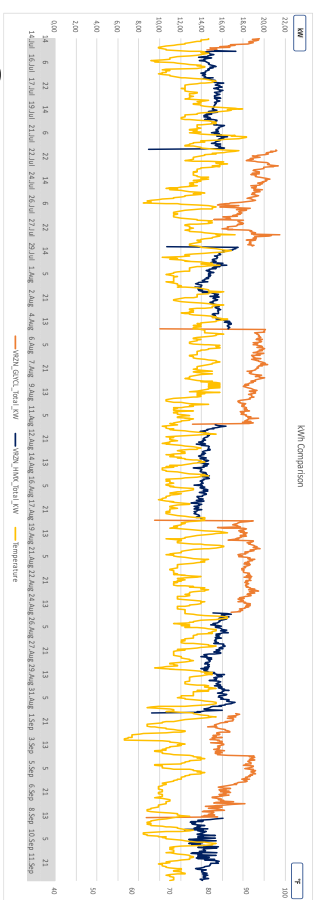


Graph 2





# Exhibits - (continued)





# Exhibits — (continued) Sample Data Spreadsheet

Date 💌	Hour 🔻	Time EST   Tim	ne TR	Glyd/HMX = V	RZN_GLYCL_Total_KW V	RZN_HMX_Total_KW =	Temperature *	VRZN_GLYCL_Total_kwh	VRZN_HMX_Total_kwh
14.Jul	14	14:00:00	21:00:00	GLYCL	19,56		80	10.761,03	5.881,68
14.Jul	15	15:00:00	22:00:00	GLYCL	18,89	= 11	80	10.780,11	5.881,82
14.Jul	16	16:00:00	23:00:00	GLYCL	19,45	11	78	10.799,49	5.881,98
14.Jul	17	17:00:00	00:00:00	GLYCL	19,23	11	78	10.818,58	5.882,12
14.Jul	18	18:00:00	01:00:00	GLYCL	18,80	- 1	78	10.837,38	5.882,27
14.Jul	19	19:00:00	02:00:00	GLYCL	18,69		77	10.856,07	5.882,42
14.Jul	20	20:00:00	03:00:00	GLYCL	18,51	11	76	10.874,94	5.882,56
14.Jul	21	21:00:00	04:00:00	GLYCL	18,96		75	10.893,91	5.882,72
14.Jul	22	22:00:00	05:00:00	GLYCL	18,70		74	10.912,69	5.882,87
14.Jul	23	23:00:00	06:00:00	GLYCL	18,46	T1.	74	10.931,19	5.883,01
15.Jul	0	00:00:00	07:00:00	GLYCL	16,76	10	72	10.947,88	5.883,17
15.Jul	1	01:00:00	08:00:00	GLYCL	17,19		71	10.965,17	5.883,31
15.Jul	2	02:00:00	09:00:00	GLYCL	16,59		69	10.981,81	5.883,46
15.Jul	3	03:00:00	10:00:00	GLYCL	16,77	1 = 11	69	10.998,89	5.883,61
15.Jul	4	04:00:00	11:00:00	GLYCL	15,80		68	11.014,54	5.883,76
15.Jul	5	05:00:00	12:00:00	GLYCL	16,67		67	11.031,17	5,883,91
15.Jul	6	06:00:00	13:00:00	GLYCL	14,81		67	11.046,49	5.884,06
15.Jul	7	07:00:00	14:00:00	GLYCL	15,21		68	11.061,81	5.884,20
15.Jul	8	08:00:00	15:00:00	GLYCL	15,49	1	69	11.077,19	5.884,35
15.Jul	9	09:00:00	16:00:00	GLYCL	14,52		69	11,091,96	5,884,61
15.Jul	10	10:00:00	17:00:00	HMX		15,25	72	11.092,13	5.900,09
15.Jul	11	11:00:00	18:00:00	HMX		17,27	75	11.092,30	5,916,98
15.Jul	12	12:00:00	19:00:00	нмх		15,06	78	11.092,47	5,932,00
15.Jul	13	13:00:00	20:00:00	HMX	11	14,31	79	11,092,64	5.946,70
15.Jul	14	14:00:00	21:00:00	HMX	1,0	14,39	78	11.092,81	5.961,47
15.Jul	15	15:00:00	22:00:00	HMX		14,78	80	11.092,97	5.976,25
15.Jul	16	16:00:00	23:00:00	HMX		14,81	79	11.093,14	5.990,93
15.Jul	17	17:00:00	00:00:00	HMX		15,19	78	11,093,31	6.005,77
15.Jul	18	18:00:00	01:00:00	HMX	- 1	14,89	77	11.093,48	6.020,49
15.Jul	19	19:00:00	02:00:00	HMX		14,57	75	11.093,65	6.035,02
15.Jul	20	20:00:00	03:00:00	HMX		14,58	72	11.093,82	6.049,57
15.Jul	21	21:00:00	04:00:00	HMX		14,28	72	11,093,99	6.063,98
15.Jul	22	22:00:00	05:00:00	HMX	71	13,72	71	11.094,17	6.078,28
15.Jul	23	23:00:00	06:00:00	HMX		14,95	70	11.094,34	6.092,57
16.Jul	0	00:00:00	07:00:00	HMX		14,54	70	11.094,51	6.106,94
16.Jul	1	01:00:00	08:00:00	HMX		14,24	70	11,094,68	6.121,29
16.Jul	2	02:00:00	09:00:00	HMX	710	14,35	68	11.094,85	6.135,67
16.Jul	3	03:00:00	10:00:00	HMX		13,84	65	11.095,02	6.149,93
16.Jul	4	04:00:00	11:00:00	HMX	14	14,40	66	11.095,19	6.164,23
46.70	- F	05.00.00	12.00.00	176.40		44.45	**	44 005 75	6 4 70 64



# Exhibits — (continued)

# THE PATENT BEHIND THE TECHNOLOGY

#### United States Patent for Nanofluids

May 17, 2016



Need al International Journal of Theoretics (vi. 2), No. 2, that 1902, p. 191400 "Theoretic" conduction of Stopensoise Commission National of St. Particile". Support al Louised Support Hopes, 450, 04400 probabilistic distinct Mar. 15, 2007 "as investigation of relation control anternational to have transfer applications." (Constantal) Princip Especies - See L Seeley (34) 400 mg: Agokt or Film - Feloy & Luster: LLY (60) Provisional application No. 61 (222.894, Matter, M. Z. 2000) | 2015 | Sel. CL. | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2015 0) | (2

(iii) Patent No.:

(45) Date of Patent:

15075, NL 71, 78.1, 14, 75, 67, 38, 1997, 198, 699, 620 22, 165 (64, 4 See opplewing the for complete search things

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#### US 9,340,720 B1

#### SUMMARY OF THE INVENTION

Industrial applications for nanoffuid technology are in an embryonic stage, However, today, the nanofluid field has developed to the point where it is appropriate to look to the next level, i.e., nanofluids that show substantial heat transfer onhancement over their base fluids and are candidates for use in industrial/commercial systems. For example, potential use of nanofluids for cooling systems such as radiators in vehicles will require not only enhanced thermal properties, but also minimal negative mechanical effects of the nanofluid in a closed system. In this regard, viscosity of the nanofluid for instance is a contributing factor to pumping power needed for the circulation of the nanofluid.

Further, any crosive and clogging effects of the nanofluids on the fluid transmission lines or radiator can have an adverse effect on its use. Various nanofluids that may find widespread acceptance for industrial use should preferably be, as a minimum, stable suspensions with little or no particle settling, available in large quantities at affordable cost, environmentally neutral, and non-toxic. In addition, such applications would generally prefer that there be little change in particle agglomeration over time and that the nanofluid not be susceptible to adverse surface adhesion.

A favorable combination of desirable nanofluid characteristics can be achieved with, for example, ceramic nanoparticles disposed in a base fluid. Ceramic nanoparticles are not susceptible to surface oxidation, and enjoy significantly better chemical stability over longer periods of time than metals,

Since the discussion for the nanofluids' acceptance ends with the published US Patent, the only viable, feasible, commercially available and nontoxic product is now Hydromx®.

As stated in the US Patents a viable commercial nanofluid must be:

AFFORDABLE → Hydromx guarantees 3-year ROI

NON-TOXIC -→ Hydromx has been approved by NSF for HTI and HT2 certificates as a nontoxic product.

Picture 1



10.0 (7.5)

15.0 (11.2)

10.0 (7.5)

# Exhibits — (continued)

#### 20 Tons

	continue	<u> 20 1011</u>			15		
Model Size - Upflow Configurat		VS035	VS042	VS053	VS070	VS077	VS105
DAN EMBRORATION - Most Cappedity	Data পর্ণাটো গ্রেপ্টের উন্নরের নার গ্রেপ্টের L Compressor Type		ඉතුන්පොදු වේශයෙ	i Kamparatura	Ž4	Sami-Harmatic /Fo	our-Step Cooling)
		S7.G	42.2	59.5	75.5.	Semi-Hermetic (Fo	SE.J.
	Tone(, 1544 (BTUH)	(128,005)	(5.44,000)	[20 <i>8</i> ,500)	(243,000)	(252,000)	(224,000)
	Sensible, kW (BTUH)	37.6	42.2	59.5	70.7	76.7	94.3
85°F DB <sup>1</sup> , 64.4°F WB,		(128,000)	(144,000)	(203,000)	(241,000)	(262,000)	(322,000)
52°F DP, 32% RH (29.4°C DB, 18°C WB)	Flow Keins, GFM (Ips) Unit Pressure Drop, ft of Water (kPa)	86.1 (2.8) 16.6 (49.6)	40.8 (2.6) 20.8 (62.2)	52.8 (3.2) 18.8 (56.2)	85.6 (4.11) 28.4 (84.9)	72.2 (4.5) 33.9 (101.4)	69.6 (5.6) 45.3 (135.4)
(29.4 C DB, 18 C WB)		53,9	61.0	78.8	20.4 (64.9) \$7.9	107.5	153.7
	Heet Esjection, NV (ETUH)	(184,000)	(202,000)	[269,000)	(934,000)	(257,000)	(456,000)
	External Static Pressure, in.w.g. (Pa)	0.41 (100)	0.41 (100)	0.41 (100)	0.51 (125)	0.51 (125)	0.51 (125)
	Teori, 844 (BTUK)	55.0 (119.006)	36,2 (134,500)	55.9 [121,600}	57.4 (230.000)	72.5 (247.000)	257.6 (2025,000)
	6 - 11 - 114 (PT 11)	35.0	39.2	54.5	64.9	70.3	86.8
867- DE, 62.77- WE,	Sensible, kW (BTUH)	(119,000)	(134,000)	(186,000)	(221,000)	(240,000)	(296,000)
52°F DF, 58% RH	Flow Bade, GFR4 (lps)	54.3 (2.2)	39.5 (2.4)	50.5 (3.2)	25.5. (4.41)	58.1. [4.4.]	89.7 (5.4)
(Z5.7°C DB, 17.1°C WB)	Unit Pressure Drop, ft of Water (kPa)	14.9 (44.6) 5îî.	18.9 (56.5) 57.9	17.3 (51.7) 75.5	26.4 (78.9) 84.2	31.2 (93.3)	41.6 (124.4) 127.9
	Heat Rejection, 1869 (ETLIH)	[174,000]	(0000,0820)	(258,000)	(221,000)	(252,000)	(426,000)
	External Static Pressure, in.w.g. (Pa)	0.5 (125)	0.5 (125)	0.5 (125)	0.5 (125)	0.5 (125)	0.5 (125)
	Total, 500 (ETUH)	32.5	39.1	52.1	65.3	68.0	24.0
		(111,00%) 31.3	(122,000) 35.3	(1.7&,800) 47.9	(21.6,000) 56.9	(222,000) <sup>2</sup> 59.0	(287,000) <sup>2s</sup> 75.1
75°F DB <sup>2</sup> , 61°F WB,	Sensible, kW (BTUH)	(107,000)	(120,000)	(163,000)	(194,000)	(201,000) <sup>2a</sup>	(256,000) <sup>2a</sup>
52°F DP, 44% RH	Flow Rate, OFM (lps)	32.6 (2.1)	37.0 (2.3)	45.5 (3.1)	51.0 (3.5)	65.0 [4.1] <sup>2s</sup>	31.2 (5.1) <sup>2a</sup>
(23.9°C DB, 16.1°C WB)	Unit Pressure Drop, ft of Water (kPa)	13.6 (40.7)	17.2 (51.4)	16.1 (48.1)	24.7 (73.9)	28.0 (83.7) <sup>2a</sup>	38.0 (113.6) <sup>2a</sup>
	Kest Rejection, 1997 (BTIJK)	48.7 (186.000)	55.2 (186,000)	71.6 [245/500]	90_6 (255,000)	57.0 (3.91,000) <sup>34</sup>	125.5. (413.000) <sup>88</sup>
	External Static Pressure, in.w.g. (Pa)		1.0 <sup>2</sup> (250)	1.0 <sup>2</sup> (250)	1.0 <sup>2</sup> (250)	1.0 <sup>2</sup> (250)	1.0 <sup>2</sup> (250)
	Compressor Type						
	Total, kW (BTUH)	36.5	42.4	60.1	72.9		
		(125,000)	(145,000) 42.4	(205,000) 6010	(249,000) 72.1		
25°F DB <sup>1</sup> , 64.4°F WB,	Sensible, bw (BTUH)	(125,000)	(145,000)	(205,000)	(246,000)		
527- DF, \$298 KH	Flow Rate, GPM (Ips)	34.4 (2.2)	40.1 (2.5)	53.2 (3.4)	66.7 (4.2)		
(294°C DB, 18°C WB)	Unit Freezurs Drog, ft of Weiter (kra)	15.0 (44.3)	20.5. (\$0.5.)	19.5. (57.5.)	25.4 (87.5)		
	Heat Rejection, kW (BTUH)	51.3 (175,000)	59.9 (204,000)	79.5 (271,000)	99.5 (340,000)		
	External Sectio Franzuna, in w.g. (Pa)		g.4.º (100)	C-4 <sup>1</sup> (100)	0.5 <sup>1</sup> (125)		
	Total, kW (BTUH)	33.9	39.4	56.7	69.4		
	rotal, kii (bron)	(116,000)	(134,000)	(193,000)	(237,000)		
80°F DB, 62.7°F WB,	Sensible, WW (ETUH)	33.2 (11.6,663)	32.A (134.000)	55.1. (1.6%,200)	56.1 (239,000)		
52°F DP, 38% RH	Flow Rate, GPM (lps)	32.7 (2.1)	38.2 (2.4)	51.2 (3.2)	64.4 (4.1)		
(26.7°C DB, 17.1°C WB)	Unit Pressure Drop, filof Water (kFa)	13.6 (40.7)	19.3 (54.7)	17.7 (52.9)	27.4 (91.9)		
	Heat Rejection, kW (BTUH)	48.8 (167,000)	57.1 (195,000)	76.4 (261,000)	96.1 (328,000)		
	External Azito Frassum, in.es.y. (Pa)	(167,000)	(195,000) (15 (525)	0.5 (1.25)	0.5 (125)		
	Total, kW (BTUH)	31.1	36.7	53.1	65.5		
		(106,000)	(125,000) <sup>2a</sup>	(181,000)	(223,000)		
75°F DB <sup>2</sup> , 61°F WB,	Sensible, 1844 (BTUH)	50J5 (104,006)	34,4. (117,000) <sup>28</sup>	46.5 (165,000)	5840 (188,000)		
52°F DP, 44% RH	Flow Rate, GPM (lps)	31.1 (2.0)	35.9 (2.3) <sup>2a</sup>	49.4 (3.1)	62.4 (3.9)		
(23.8°C DE, 16.1°C WE)	Unii Fieser mes Drug, fi ci Wester (lefe)		16.0 (47.8) <sup>24</sup>	16.6 (48.6)			
	Heat Rejection, kW (BTUH)	46.4	53.6	73.7	93.0		
	Esternal Static Pressure, in w.s. (Pa)	(158,000) 1.0 <sup>2</sup> (250)	(183,000) <sup>23</sup>	(251,000) 1.0 <sup>2</sup> (250)	(317,000) 1.0 <sup>2</sup> (250)		
FAN SECTION - Centrifugal (Fo		240 (2235)					
	Redum Air Volume - ACFM (ACMH)	5,566	G,669	8,000	2,G00	1.1,19000	14,600
	Chandrad Frankline President (President)	(0.545)	(55,215)	(15,552)	(15,310)	(18,685)	(34,895)

Number of Fans 1 1 2 2

1. Reced in accordance with the AITH Detector Cooling Certification Program at AIRH Standard 1960 (1-F) Accorded Racing Conditions.

Optional Fan Mater, hp (J&E)

Certified in accordance with the #SkillAL Standard LEF-2017 Standard Buting Conditions. Certified units may be found in the Compilance Certification Batchases
at access regulations standard.

<sup>2</sup>a. Performance data contract from Extern ACFM required to be Detect in Compliance Certification Databases. [45352–5,400; 45377–0,500; 45377–0,500;

<sup>9.</sup> Some options or combinations of options may result in reduced air flow. Cansult factory for recommendations.

<sup>4.</sup> Not expectly date has fan meter hast fastered in far all ratings.

Consultrinctory for allernate performance culpute. Ferformance data generated in LES Update Version 02-13-2033.

<sup>5.</sup> Soo Takin 2.15 for Optional Dual Ocol Porformance.