

Leading Eco-Technology

UX Series

• ENERGY SAVING • HIGH PERFORMANCE







Open Circuit Induced Draft Crossflow Type Cooling Tower

www.spindle.com.my



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Nihon Spindle **UX** Series



Product Overview

- ✓ Open Circuit & Induced Draft
- ✓ Crossflow Technology & Maintenance Friendly
- ✓ Moduler System & Multiple Cell Configuration
- ✓ Gravity Flow & Nozzle Free Water Distribution System
- ✓ High Efficiency Fills with Low Drift Technology and Adhesive-Free
- ✓ Energy Saving* line from as low as 0.0103kW per m³/hour
- ✓ Design & Manufacturing Standards certified by Japan Cooling Tower Institute (JCI) in accordance to Japan Industrial Standards (JIS)



Note (1): Data based on inlet temperature 37.0°C, outlet temperature 32.0°C and ambient wetbulb temperature 27.0°C as per JCI Standard







A Trusted Global Brand

Nihon Spindle is one of the many accomplished brands acquired by Sumitomo Heavy Industries Limited, which forms part of the largest Japanese *keiretsu* famously known as Sumitomo Group.

Founded in 1918, Nihon Spindle excelled in the field of cooling tower developments for over 50 years and we continue to lead a new field of eco-technologies as a pioneer in high efficiency cooling towers. In-house research & development programs conducted at multiple test facilities in Nihon Spindle plants across Asia Pacific has contributed to the successful creation of a new breed of cooling towes that consume less energy with minimal water losses, the ideal eco-friendly solution for our end user.

Nihon Spindle Manufacturing was founded in Osaka (Japan) as a limited

A Successful History

1918

2013



	partnership, producing spindles and key components for textile machines
1961	Nihon Spindle Manufacturing commenced full production and distribution of cooling towers
1972	Nihon Spindle Manufacturing developed its first FRP Cold Water Basin
1980	Nihon Spindle Manufacturing developed Low Noise technology in accordance to JCI standards
1983	The first cooling tower sold in Malaysia through Sumitomo Corporation
1985	Nihon Spindle Manufacturing developed Super Low Noise technology in accordance to JCI standards
1986	Distribution and manufacturing rights for UN series cooling towers granted to Linear Group Malaysia
1995	Dalian Spindle Cooling Towers Co. Ltd established in Dalian, China
2007	NS Cooling Towers Sdn Bhd established by Nihon Spindle Manufacturing as its third worldwide manufacturing plant in August as the main support hub for Malaysia and other worldwide markets except China and Japan
2008	Nihon Spindle Manufacturing launched WA & KX series cooling towers, thermal performance rated and certified by CTI
2009	NS Cooling Towers Sdn Bhd renamed to Nihon Spindle Cooling Towers Sdn Bhd in November
2012	Nihon Spindle Manufacturing launched JS series cooling towers, a new line of cooling towers with improved energy efficieny

Nihon Spindle Manufacturing launched KG series cooling towers with premium

energy efficiency, thermal performance rated and certified by CTI

Our Dedicated Team



With high-tech manufacturing plants at multiple locations across Asia Pacific, Nihon Spindle carefully deploys its team of expertise to ensure all manufacturing and quality standards are stringently adhered to at all times, both internally within Nihon



Spindle plants and externally through its approved vendors for each plant. The highly competent professionals of Nihon Spindle Japan have been specifically appointed to manage important areas including manufacturing and assembly



process, engineering and in-house R&D, material procurement, vendor audit, quality assurance and quality control. Working as a team with the local expertise of each plant, we are confidently proud of every Nihon Spindle product delivered worldwide.

Field Proven Quality & Reliability



Nihon Spindle products are certified by Japan Cooling Tower Institute (JCI) in accordance to Japanese Industrial Standards (JIS). These standards are strictly applied over a wide range of areas including product and component design, material selection and



manufacturing process, test procedure and methodology, lifecycle and maintenance protocol, water quality standards. Nihon Spindle employs a team of in-house auditors at each plant as part of its quality control to strictly audit each Nihon Spindle plant and



its corresponding approved vendors. Our inhouse auditors shall ensure all components and supplies are manufactured to Japan Industrial Standards (JIS), subsequently ensuring a longer product lifespan and greater product reliability to our end users.

Research and Development Centre



As a testament to our long term commitment in the field of cooling tower development, Nihon Spindle contributes direct investment into each manufacturing plant across Asia Pacific. Our manufacturing plant in Malaysia include multiple test facilities that function as part of the quality control requirements, as well as to execute long term research and development programs for technological



innovations. Our facility includes the first Cooling Tower Thermal Performance Test Platform in Malaysia, designed and built by then CTI tester Mr. Terry Watt in 1996. This test platform combined with a dedicated test office covers a total floor space of 15,000 square feet with digital thermocouple sensors embedded at multiple locations along the piping system, complex array of variable



pumps and diesel boilers to simulate specific operating conditions and highly accurate data acquisition sensors such as in-line flow meters, motorized psychrometers and outdoor wind sensors. Other facilities built specifically for in-process quality controls include static fan balancing, dynamic fan balancing, multiple axis vibration test, motor test, basin leak tests etc.



Japan Cooling Tower Institute



The Japan Cooling Tower Institute (JCI) was established in 1963 for the purpose of improving the quality of cooling towers through vast research programs specifically in the field of technical and manufacturing aspects of cooling towers. The institute conveniently serves as a third party independent source to provide non-bias and up-to-date information to the public for over 5 decades.

Established over 50 years ago, the Japan Cooling Tower Institute produced numerous standards and test codes to ensure its participating members deliver the highest quality standards and product performance. Amongst the many publications released, the following standards and codes have been applied to cooling tower manufacturers.

Refrigeration Ton (RT) by the Japan Cooling Tower Institute (JCI)

RT is the standard unit of measurement associated with cooling tower capacity and is defined by the Japan Cooling Institute. 1RT is equivalent to specific heat rejection quantity necessary in order to reduce fluid temperature from 37°C to 32°C at a circulating fluid flowrate of 0.78 cubic meters per hour and ambient wet bulb temperature of 27°C. For more information, please visit http://www.coolingtower.jp/

Water Quality Standards by Japan Refrigeration and Air Conditioning Industry Association (JRAIA)

Water is one of the key elements present in all open circuit type cooling towers. This precious element flows through all intended heat transfer surfaces of a cooling tower. In other words, the construction and thermal efficiencies of a cooling tower can be affected in the presence of poor water quality.

The Japan Cooling Tower Institute identified the importance of good water quality and has specified the water quality standards by JRAIA to all its participating members.

For more information on JRAIA standards, please visit http://www.jraia.or.jp/english/

1964	Cooling Tower Terminology and Performance Standards for Cooling Towers for Air Conditioning
1966	Standards for Cooling Towers for Air Conditioning
1973	Sound Level Measurement Standards for Cooling Towers
1978	Sound Level Standards for Cooling Towers: Centrifugal Water Chillers-Low-Sound Type
1979	Sound Level Standards for Cooling Towers: Centrifugal Water Chillers-Ultra Low-Sound Type
1981	Seismic Resistance Design and Construction Standards
1984	Daily Checklist and Emergency Checklist for Cooling Towers
1989	Sound Level Standards for Cooling Towers: Double Effect Type Absorption Chillers-Low-Sound and Ultra Low-Sound Types
1991	Sound Level Standards for Cooling Towers: Centrifugal Water Chillers-Low-Sound and Ultra Low-Sound Types Revised Sound Level Standards for Cooling Towers: Double Effect Type Absorption Chillers-Low-Sound and Ultra Low-Sound Types
1994	Criteria and Testing of Corrosion Proof for Cooling Towers against Salty Air
2005	Basic Specifications for Vapor Plume Abatement Cooling Towers Cooling Tower Maintenance and Service Life
2008	Performance Tests for Mechanical Draft Cooling Towers: JIS B 8609
2010	Sound Level Standards for Closed Circuit Cooling Towers Revised Criteria of Corrosion Proof for Cooling Towers against Salty Air Thermal Performance Tests for Mechanical Draft Cooling Towers
2011	Revised Sound Level Standards for Open Circuit

Cooling Towers

Cooling Towers

Revised Sound Level Standards for Closed Circuit

Optional Features

Vibration Isolator



Installed at specific points at the cooling tower base, this option provides an effective way to isolate vibrations generated from the cooling tower. Available at various deflection rates and color coded to the rated load.

Vibration Switch



Design specifically to safeguard the drive system of each cooling tower. In the event of excessive vibrations detected at the motor or fan unit, this option automatically disrupts the power supply to the motor unit and prevents consequential damages to the tower.

TEFC Motor



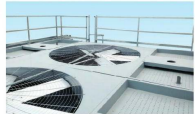
Totally Enclosed, Fan Cooled (TEFC) type motors are designed specifically for outdoor operations. Available in IE2 / EFF1 (High Efficiency) and IE3 (Premium Efficiency) rated to IEC 60034-30 & NEMA standards, custom voltage, frequency and ingress protection class.

Rust Protection



For installations that require additional protection against corrosion, epoxy powder coating can be applied onto the standard hot dipped galvanized steel (HDGS) parts as a secondary protection. Other optional materials include stainless steel 304 and 316 grades.

Safety Railing Set



Complete with hand, knee and toe guards along the upper perimeter, this option provides a safer workspace at high elevation of each cooling tower top deck. This option include caged ladder as added protection to the standard ladders.

Distribution Basin Cover



Constructed entirely of UV retardant Fibreglass Reinforced Polyester (FRP), this option provides excellent protection of the distribution basins against the harmful UV rays in sunlight. The tool-free and removable covers shall withstand up to a maximum load of 180kg/m2.

Extended Discharge Hood



This option provides an excellent and cost effective way to divert the discharge air wherever necessary. Constructed entirely of UV retardant Fibreglass Reinforced Polyester (FRP), this option is designed specifically for Nihon Spindle fan cylinders. Available at multiple height options, straight type or elbow type.

Direct Drive System



Direct drive systems are recommended for cooling towers subject to extended operational hours. This option delivers the best reliability and minimal downtime. This option provides direct coupling of motor shaft to the fan hub. In addition, motors are upgraded to Totally Enclosed, Air Over (TEAO) type.

Other



For a complete list of optional features, kindly contact your local representatives for further details.



Technical Specification: High Performance Cooling Towers

	FAN (mm)		Motor	Dimension (mm)				Weight (kg)		Pipe Connectio	
Model Name	cell dia	dia	kw	Width	Length*		Height	Dry	Oper'	Inlet	Outlet
	Cell	uia		widti	Leg	Body	Height	Ыу	Opei	(size x qty)	(size x qty)
UXN-Q1CS1	1	1,500	3.7	1,750	3,270	3,585	2,880	775	1914	100A x 2	125A x 1
UXN-Q1DS1	1	1,500	5.5	1,750	3,270	3,585	2,880	778	1917	100A x 2	150A x 1
UXN-Q1ES1	1	1,500	7.5	1,750	3,270	3,585	2,880	788	1927	100A x 2	125A x 1
UXN-R1CS1	1	1,600	3.7	1,850	3,370	3,685	2,880	813	2045	100A x 2	125A x 1
UXN-R1DS1	1	1,600	5.5	1,850	3,370	3,685	2,880	819	2051	100A x 2	150A x 1
UXN-R1ES1	1	1,600	7.5	1,850	3,370	3,685	2,880	822	2054	100A x 2	125A x 1
UXN-A1CS1	1	1,850	3.7	2,050	3,470	3,785	2,880	884	2275	100A x 2	150A x 1
UXN-A1DS1	1	1,850	5.5	2,050	3,470	3,785	2,880	884	2276	125A x 2	150A x 1
UXN-A1ES1	1	1,850	7.5	2,050	3,470	3,785	2,880	886	2278	125A x 2	150A x 1
UXN-B1CS1	1	2,000	3.7	2,250	3,670	3,985	2,880	950	2540	125A x 2	150A x 1
UXN-B1DS1	1	2,000	5.5	2,250	3,670	3,985	2,880	952	2543	125A x 2	150A x 1
UXN-B1ES1	1	2,000	7.5	2,250	3,670	3,985	2,880	957	2547	125A x 2	150A x 1
UXN-B2CS1	1	2,000	3.7	2,250	3,670	4,020	3,080	1031	2675	125A x 2	150A x 1
UXN-B2DS1	1	2,000	5.5	2,250	3,670	4,020	3,080	1038	2682	125A x 2	150A x 1
UXN-B2ES1	1	2,000	7.5	2,250	3,670	4,020	3,080	1042	2687	125A x 2	150A x 1
UXN-B3DS1	1	2,000	5.5	2,250	3,670	4,089	3,475	1092	2900	125A x 2	150A x 1
UXN-B3ES1	1	2,000	7.5	2,250	3,670	4,089	3,475	1096	2904	125A x 2	150A x 1
UXN-B3FS1	1	2,000	11	2,250	3,670	4,089	3,475	1103	2911	125A x 2	150A x 1
UXN-B4ES1	1	2,000	7.5	2,250	3,670	4,162	3,890	1237	3153	125A x 2	150A x 1
UXN-B4FS1	1	2,000	11	2,250	3,670	4,162	3,890	1244	3160	125A x 2	150A x 1
UXN-B4GS1	1	2,000	15	2,250	3,670	4,162	3,890	1273	3189	125A x 2	150A x 1
UXN-C1CS1	1	2,200	3.7	2,350	3,770	4,085	2,880	1026	2720	125A x 2	150A x 1
UXN-C1DS1	1	2,200	5.5	2,350	3,770	4,085	2,880	1030	2725	125A x 2	150A x 1
UXN-C1ES1	1	2,200	7.5	2,350	3,770	4,085	2,880	1032	2727	125A x 2	150A x 1
UXN-C2CS1	1	2,200	3.7	2,350	3,770	4,120	3,080	1146	2897	125A x 2	150A x 1
UXN-C2DS1	1	2,200	5.5	2,350	3,770	4,120	3,080	1142	2893	125A x 2	150A x 1

Note (1): others Multiple cell configurations available but not listed

Note (2): more Piping details refer to submitted layout drawings



Aerofoil Axial Flow Type Fan: FRP Blade for Selected UXN Series



Internal Maintenance Walkway:



Adhesive-free infill: Improve overall performance



Technical Specification: Standard Space Saving

	FAN (mm)		Motor	Dimension (mm)				Weight (kg)		Pipe Connectio	
Model Name	cell dia	al! -	loss	NA/: alala	Length*		Height	Dry	Oper'	Inlet	Outlet
		kw	Width	Leg	Body	(size x qty)				(size x qty)	
UXN-C2ES1	1	2,200	7.5	2,350	3,770	4,120	3,080	1141	2892	125A x 2	150A x 1
UXN-C3DS1	1	2,200	5.5	2,350	3,770	4,192	3,475	1177	3099	125A x 2	200A x 1
UXN-C3ES1	1	2,200	7.5	2,350	3,770	4,192	3,475	1183	3106	125A x 2	200A x 1
UXN-C3FS1	1	2,200	11	2,350	3,770	4,192	3,475	1205	3128	125A x 2	150A x 1
UXN-C4ES1	1	2,200	7.5	2,350	3,770	4,262	3,890	1348	3384	125A x 2	200A x 1
UXN-C4FS1	1	2,200	11	2,350	3,770	4,262	3,890	1369	3405	125A x 2	200A x 1
UXN-C4GS1	1	2,200	15	2,350	3,770	4,262	3,890	1372	3407	125A x 2	150A x 1
UXN-D3DS1	1	2,475	5.5	2,750	4,070	4,492	3,540	1480	3848	125A x 2	200A x 1
UXN-D3ES1	1	2,475	7.5	2,750	4,070	4,492	3,540	1486	3854	125A x 2	200A x 1
UXN-D3FS1	1	2,475	11	2,750	4,070	4,492	3,540	1523	3891	125A x 2	150A x 1
UXN-D4ES1	1	2,475	7.5	2,750	4,070	4,562	3,940	1653	4155	125A x 2	200A x 1
UXN-D4FS1	1	2,475	11	2,750	4,070	4,562	3,940	1671	4172	125A x 2	200A x 1
UXN-D4GS1	1	2,475	15	2,750	4,070	4,562	3,940	1696	4197	125A x 2	200A x 1
UXN-E3ES1	1	2,475	7.5	3,050	4,370	4,792	3,540	1699	4453	150A x 2	200A x 1
UXN-E3FS1	1	2,475	11	3,050	4,370	4,792	3,540	1716	4470	150A x 2	200A x 1
UXN-E3GS1	1	2,475	15	3,050	4,370	4,792	3,540	1741	4495	150A x 2	200A x 1
UXN-E4FS1	1	2,475	11	3,050	4,370	4,862	3,940	1874	4777	150A x 2	200A x 1
UXN-E4GS1	1	2,475	15	3,050	4,370	4,862	3,940	1905	4807	150A x 2	200A x 1
UXN-E4HS1	1	2,475	18.5	3,050	4,370	4,862	3,940	1931	4834	150A x 2	200A x 1
UXN-F3ES1	1	2,775	7.5	3,450	4,670	5,092	3,540	1952	5211	150A x 2	200A x 1
UXN-F3FS1	1	2,775	11	3,450	4,670	5,092	3,540	1971	5230	150A x 2	200A x 1
UXN-F3GS1	1	2,775	15	3,450	4,670	5,092	3,540	1996	5255	150A x 2	200A x 1
UXN-F4FS1	1	3,048	11	3,450	4,670	5,162	3,940	2234	5662	150A x 2	200A x 1
UXN-F4GS1	1	3,048	15	3,450	4,670	5,162	3,940	2266	5694	150A x 2	200A x 1
UXN-F4HS1	1	3,048	18.5	3,450	4,670	5,162	3,940	2284	5712	150A x 2	200A x 1

Note (1): others Multiple cell configurations available but not listed Note (2): more Piping details refer to submitted layout drawings



Gravity Flow with Scattering Bar: Support for variety flow rate.



Driven system inside CT: Maximize reduce static & Delivery more airflow



Galvanised Bearing Box Assembly

Engineering Specification

Operating Conditions

Each cooling tower is manufactured to cool _____ liters per second of circulating water (flowrate) from ____ °C entering water temperature (hot water) to ____ °C leaving water temperature (cold water) at ____ °C entering ambient wet bulb temperature. The cooling towers are guaranteed to perform under the specified conditions without

Structure

modification

The cooling tower structure shall be constructed from hot dipped zinc galvanized steel (HDGS). All galvanizing process shall be carried out in accordance to ISO1461:1999 standards. The cooling tower casing shall be constructed from FRP (UV-retardant Fiberglass Reinforced Polyester).

Cold Water Basin

The cold water basin shall be singlepiece construction and made entirely from UV retardant Fibreglass Reinforced Polyester (FRP). The cold water basin shall contain sloping profile and equipped with a drain outlet for ease of cleaning.

Drive System

The drive system shall comprise of pulleys and V-belts. V-belts shall be fabric-impregnated and tensioned according to manufacturer recommendations.

Fills

Constructed entirely from UV-treated polyvinyl chloride (UPVC) and thermovacumm formed patented intricate patterns shall facilitate for an even spread of water over the heat transfer surface with cross flow induced draft of air. Drift eliminators and water stoppers shall be an integral part of the film type fills. Fills shall be bonded by adhesives into block forms according to manufacturer recommendations.

Motor

Fan motor shall be of totally enclosed, fan cooled (TEFC) type capable of withstanding up to IP55 and Class F insulation, designed specifically for cooling tower service. Motor shall be located adjacent to the fan cylinder for ease of maintenance and installed externally away from the moist discharge air stream.

Mechanical Skid

The mechanical skid shall be constructed of hot dipped zinc galvanized steel (HDGS) and bolted directly on top of the fan cylinder. Hot dipped zinc galvanised steel (HDGS) fan guard shall be installed onto the mechanical skid for added protection to the fan unit. Lubrication lines shall be extended from fan bearing assembly an external location away from the fan cylinder to facilitate for top-up of grease.

Water Distribution System

The hot water distribution shall be of open gravity flow and basin shall be constructed from UV retardant Fiberglass Reinforced Polyester (FRP) without spray nozzles or grommets. Complex arrays of distribution holes shall evenly sprinkle water under natural gravity flow. U-channel bars shall be installed beneath each basin to facilitate the scattering effects of water evenly onto the fill section.

Fan Section

Fans shall be axial flow type with aerofoil fan blades designed to provide the necessary airflow for heat transfer. Fan blades shall be of aluminium or FRP material, balanced and pitched. The fan shall operate inside a fan cylinder, which provides a streamlined air entry and minimum tip clearance for maximum fan efficiency.

Access

Access door constructed of UV retardant **Fiberglass** Reinforced Polyester (FRP) shall facilitate instant and tool-free entry into the inner sections of the cooling tower for inspection and maintenance works. A maintenance walkway constructed of hot dipped zinc galvanized steel (HDGS) shall be installed above the cold water basin and water level, this walkway shall span between end walls inside the cooling tower. External access ladder constructed of hot dipped zinc galvanized steel (HDGS) shall be installed on the cooling tower exterior to facilitate direct access to the top deck section.

Specifications & Data are accurate at the time of publication, verification should be made at the time of purchase

The MANUFACTURER reserves full rights for all ammendments without prior notice

SAFETY PRECAUTIONS MUST BE PRACTICED AT ALL TIMES TO AVOID ACCIDENTS & DAMAGES

Operation, Maintenance and Repair of this equipment must only be executed by qualified personnel WARRANTY: refer to *Certificate of Warranty* for complete details





WARRANTY

Certificate of Warranty

Warranties: Seller warrants that the equipment products sold under this contract shall be free of defects in material and workmanship for a period of a twelve (12) months from the date of equipment startup or eighteen (18) months from the date of shipment, or whichever occurs first. Replacement parts provided by seller under its original equipment warranty obligations are warranted against defects in material and workmanship for a period of twelve (12) months from the date of shipment or until expiration of their original warranty, or whichever is the first to occur. Parts purchased after expiration are warranted against defects in material and workmanship for a period of twelve (12) months from dates of shipment. Written notice of any defects shall be given to Seller immediately upon discovery by Buyer, and shall fully describe the claim defect. Defective parts shall be repaired or replace F.O.B. point of shipment, not provided that inspection by Seller verities the claimed defect (s). This shall be the Buyer's exclusive remedy.



This warranty does not cover the cost of removing, shipping or reinstalling the equipment. Repairs made without the prior written approval of Seller shall be void all warranties covering material and workmanship. Any descriptions of the product (s) in the contract are for the sole purpose of identification and do not constitute a warranty. In the interest of product improvement, Seller reserves the right to change specification and product design without incurring any liability therefore. The foregoing express warranties or those set forth elsewhere on this document are the only warranties of Seller applicable to the product (s) sold under contract. Seller's warranties do not apply to defects in product (s) for which payment in full has not been received by Seller, and said warranties do not cover normal wear and tear or the erosion, corrosion and / or deterioration of the product (s) from unusual causes. No warranties by Seller shall apply to accessories manufactured by others, in as much as they warranted separately by their respective manufacturers, except as stated above. Buyers assumes liability for and shall bear the costs of compliance with all laws, regulation, codes, standards or ordinances applicable to the location, operation and maintenance of the product (s) and air-conditioning system duct intakes, etc. no representative or agent of Seller is authorized to enlarge upon the express warranties of seller.

Liability / Indemnification: Seller shall not be liable for any damages caused by delay in delivery of the products. Buyer shall not hold harmless and indemnify against Seller from and against all liability, claim losses, damages and expenses (including attorney's fees) for personal injury and property damage arising out of Buyer's improper unloading, handling or use of the product subject to this order, and for Buyer's infringement of another's property rights. The Seller maximum liability from any causes whatsoever, whether in breach of contract, tort (including negligence), strict liability, or otherwise, shall not exceed the contract price. Neither Buyer or Seller shall in any event be liable to the other, whether such liability arises out of breach of contract, tort (including negligence) strict liability or any other cause or form of action, for any consequential, special, indirect or incidental damages, including but not limited to loss of actual or anticipated profits or loss of use arising out of this contract, other than such damages resulting from the willful misconduct of Buyer or Seller.





Nihon Spindle

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