



# COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068  
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

SPX Cooling Technologies (Marley)  
 NX Series Line of CTI Certified Cooling Towers  
 CTI Certification Validation Number C14M-15R01  
 February 23, 2017 (Revision 1)

Product Line Box Size	Power Designators Available With Sound Designator (A)	Stack Type Designators
NX1010	K, M, N, P	N
NX1015	K, M, N, P	N
NX1020	N, P, Q	N
NX1025	N, P, Q	N

<b>Sample Model Number: NX1015PAN2 where:</b>	NX1015 = Box Size
	P = Motor Power Designator
	A = Fan Designator
	N = Stack Designator
	2 = Number of Cells

<b>Models Available:</b>			
NX1010KAN	NX1015KAN	NX1020NAN	NX1025NAN
NX1010MAN	NX1015MAN	NX1020PAN	NX1025PAN
NX1010NAN	NX1015NAN	NX1020QAN	NX1025QAN
NX1010PAN	NX1015PAN		

**Footnotes:**

1. Multi-cell configurations are end-wall to end-wall arrangements of the single cell designs which do not impact airflow rate or the capacity of the individual cells and are certified.
2. The NX Series cooling towers as presently certified by CTI include, where applicable, the use of a common partition wall for multi-cell arrangements
3. The NX Series cooling towers as presently certified by CTI include, as an option, fan cylinder extensions up to 1.5 times the fan diameter in height.