



COOLING TECHNOLOGY INSTITUTE

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**NIBA Su Sogutma Kuleleri San. ve Tic. A.S.
HMP-NB Line of CTI Certified
Induced-draft, Counter-Flow Cooling Towers
Eurovent Certification Diploma No - 14.07.002
CTI Certification Validation Number C55A-14R01
October 13, 2017 (Revision 1)**

One Cell Models	Two Cell Models	Three Cell Models	Four Cell Models	Five Cell Models
NB0701	2NB0701	3NB0701	4NB0701	5NB0701
NB0702	2NB0702	3NB0702	4NB0702	5NB0702
NB0801	2NB0801	3NB0801	4NB0801	5NB0801
NB0802	2NB0802	3NB0802	4NB0802	5NB0802
NB0901	2NB0901	3NB0901	4NB0901	5NB0901
NB0902	2NB0902	3NB0902	4NB0902	5NB0902
NB1101	2NB1101	3NB1101	4NB1101	5NB1101
NB1102	2NB1102	3NB1102	4NB1102	5NB1102
NB1201	2NB1201	3NB1201	4NB1201	5NB1201
NB1202	2NB1202	3NB1202	4NB1202	5NB1202
NB1301	2NB1301	3NB1301	4NB1301	5NB1301
NB1302	2NB1302	3NB1302	4NB1302	5NB1302
NB1401	2NB1401	3NB1401	4NB1401	5NB1401
NB1402	2NB1402	3NB1402	4NB1402	5NB1402
NB1501	2NB1501	3NB1501	4NB1501	5NB1501
NB1502	2NB1502	3NB1502	4NB1502	5NB1502
NB1601	2NB1601	3NB1601	4NB1601	5NB1601
NB1602	2NB1602	3NB1602	4NB1602	5NB1602
NB1701	2NB1701	3NB1701	4NB1701	5NB1701
NB1702	2NB1702	3NB1702	4NB1702	5NB1702
NB1801	2NB1801	3NB1801	4NB1801	5NB1801
NB1802	2NB1802	3NB1802	4NB1802	5NB1802

See Footnotes, Next Page



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Footnotes:

1. Walls, corner and middle pillars, and water basin are constructed of glass reinforced polyester (GRP). Models using alternate materials of construction are available and are certified with model number suffixes, as follows:
“S” – Stainless Steel Construction
“G” – Galvanized Steel Construction
2. Models with suffix “Z” above are installed on customer supplied cold water basins.
2. Certification includes access and maintenance options that do not affect thermal capacity.
3. The NIBA line of HMP-NB cooling towers has received Eurovent Certita Certification (ECC) Certification Diploma No - 14.07.002.
See <http://www.eurovent-certification.com> for additional information.