

HITEMA NOVA / NOVAF Series

CHOOSE THE RIGHT SOLUTION FOR YOUR COOLING NEEDS

Nomenclature for **NOVA-NOVAF** Series Choose the right model for you!

NOVA 893 - F14 - ECO . M2

NOVA: AIR-COOLED LIQUID CHILLERS WITH SCREW COMPRESSORS
 NOVAF: FREE COOLING LIQUID CHILLERS WITH SCREW COMPRESSORS

Model reference

Total number of fans

Unit configuration	
ECO	Axial AC Fans, Economizer
NE	Axial AC Fans, Without Economizer
HE	Axial EC Fans, Economizer, optimized coils design

Compressor motor	
M2	Standard compressor motor size
M1	Oversized compressor motor size

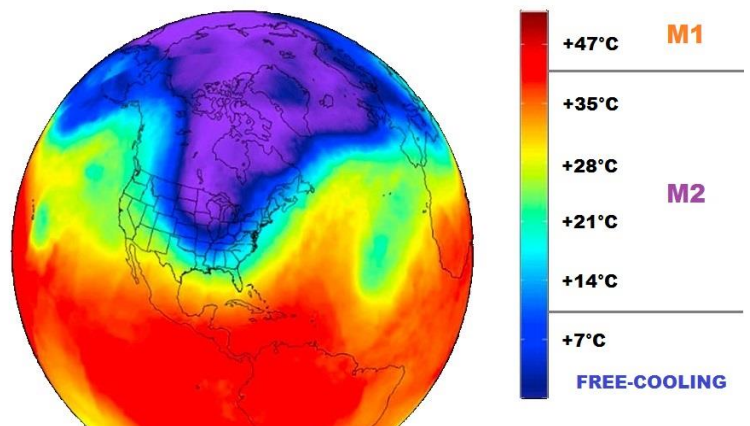
NOVA SERIES



NOVAF SERIES



Higher efficiency versions has an initial higher cost



M1 motor for high ambient temperature applications

- ✓ The use of the **NE.M1** configuration is mandatory for applications that require water outlet > 13°C up to maximum 25°

OPERATORE: OPERATOR: F. ALBERTIN	DATA EMISSIONE: ISSUE DATE: 21/07/2020	VALUTATO DA: EVALUATED BY: IPT - M. SPARESATO	APPROVATO DA: APPROVED BY: DIR - M. BURBA
LISTA DISTRIBUZIONE: CLIENTI MAILING LIST: CUSTOMERS	MOD: ADV-MARK-2020-NOVA/NOVAF-SERIES-REV.00		