## NIMBUS

ADVANCED PROCESS COOLING

## COMPARISON OF COOLING TECHNOLOGIES

Comparison of service and performance between traditional evaporative towers, dry air coolers and NIMBUS' VIRGA III® & VIRGA X3<sup>TM</sup> hybrid adiabatic cooling systems.

NIMBUS' VIRGA hybrid adiabatic cooling systems are custom-engineered for each application and manufactured in the USA. For additional information on adiabatic cooling technology, and the VIRGA III & VIRGA X3, please call 844.NIMBUS.3 today!



SERVICE & PERFORMANCE CATEGORY	DRY AIR COOLERS	EVAPORATIVE TOWERS	VIRGA X3° VIRGA III
Zero to Minimal Water Consumption	•		
No Water Treatment Chemicals	•		•
Low Maintenance	۵		•
Eliminates Risks of Legionnaires' Disease	•		•
Stainless Steel Construction Standard			•
Cool Below Ambient Temperature		۵	•
No Seasonal Overheating		•	•
No Seasonal Water Basin Freezing	•		•
Energy Efficient Staged Fan Operation			•
Service Safety	•		
Clean Water to Process Standard	۵		•
Ease of Installation	۵		•



DESIGN ♠ MANUFACTURE ♠ INSTALLATION ♠ SERVICE

Made in the U.S.A.

F = 500 CTC V3-1Q 2017

BE BLUE