# **Buffalo Line Card**

# **Products & Systems Solutions**





## **Affiliated Products**

## **Advance Industrial Mechanical**

Air source boiler, modular chillers, active heat recovery www.air-eng.com/

### **Broad USA**

Absorption chillers www.broadusa.net

#### **Cooney Coil**

Freeze resistant coil technologies www.cooneycoil.com

## **Filtrine**

Specialty process chillers www.filtrine.com

## **KCC Companies**

MSP packaged & split heat exchanger based dehumidification, curbs and adapters www.kcccompanies.com/

#### MJC

Custom HVAC units, HVAC coatings, HVAC modifications www.mjcinc.com/products

#### MTA - USA

Industrial Process Cooling Air-cooled Chillers www.mta-usa.com

## MultiAqua

Air-cooled water chillers, ductless split systems for commercial and residential air conditioning and heating needs www.multiaqua.com

#### **Nimbus**

Adiabatic dry coolers www.nimbus.coo

## Oilon

High Temperature Industrial Heat Pumps www.oilon.coml

#### **Temspec**

Vertical stack fan coils and unit ventilators www.temspec.com

#### **Tower Tech**

Modular cooling towers www.towertechinc.com

## Thermax

Absorption chillers www.thermaxglobal.com

#### Thybai

Custom modifications and curbs www.thybar.com

# Your Single Source Solutions Provider

## **Trane Buffalo**

45 Earhart Drive, Suite 103 Buffalo, NY 14221

## **Contact Us**

greaternortheastregion@trane.com (716) 626-1260

## Office Hours

Monday – Friday 8:00 AM – 5:00 PM



## **Affiliated Products (Continued)**

Titan Air Make-up air units www.titan-air.com Valent
DOAS, high OA, and energy recovery
packaged RTUs, energy recovery ventilators
www.valentair.com

XNRGY
Custom air handling specializing in clean rooms, data centers, high tech, and healthcare
www.xnrgy.com

For more information visit **trane.com** 



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.com or tranetechnologies.com.