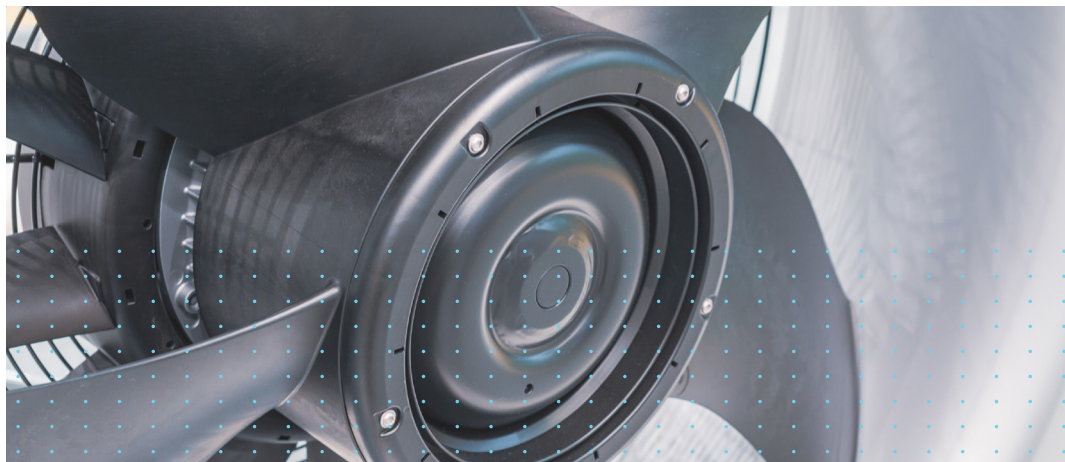


New Mexico Line Card

Products & Systems Solutions



Affiliated Products

Advance Industrial Mechanical

Air source boiler, modular chillers, active heat recovery, data center units and wall-mounted AC units

Armstrong

Humidifiers

BRD

Noise and vibration control products

Energy Labs Inc.

Custom air handling units, rooftop packaged units, custom coils

Hays

Automatic flow control valves

Heat Pipe Technologies

Energy recovery and passive dehumidification

Innovent

Automatic flow control valves

KCC Companies

MSP packaged and split heat exchanger based dehumidification, curbs and adapters

MJC

Custom HVAC units, HVAC coatings, HVAC modifications

MultiAqua

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

Napps

Water-cooled chillers

Oilon

High temperature industrial heat pumps

PoolPak

Pool room, natatorium units

RenewAire

Fixed-plate energy recovery units

Temspec

Vertical stack fan coils and unit ventilators

Thybar

Custom roof curb manufacturer including roof curbs, insulated roof curbs and vibration isolation curbs

Tower Tech

High efficiency, modular cooling towers (rental applications and permanent installations)

Valent

High-percentage outdoor air packaged rooftop ventilation systems

Your Single Source Solutions Provider

Trane Albuquerque

5501 San Diego Ave. NE
Albuquerque, NM 87113

Contact Us

pacificsouthwest@trane.com
(888) 290-5762

Office Hours

Monday - Friday
8:00 AM - 5:00 PM

For more information visit
trane.com/albuquerque



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.

All trademarks referenced in this document are the trademarks of their respective owners.

© 2024 Trane. All Rights Reserved.

5/4/2024