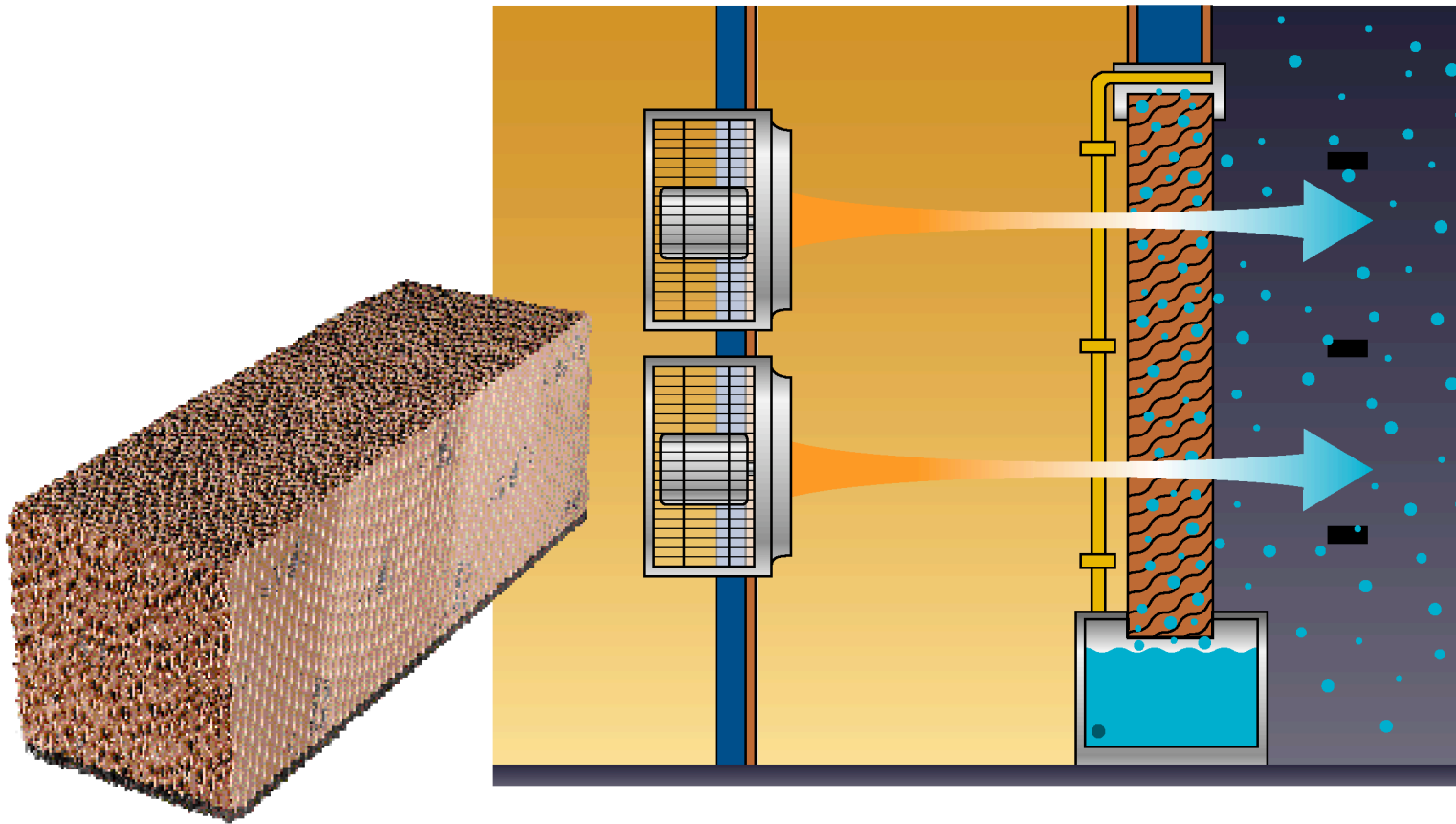




INDUSTRIAL
VENTILATION, INC.

HUMIDICELL

HUMIDICELL



Evaporative Cooler

- Energy Efficient
- Maintenance Free
- High Humidity with Natural Cooling

蒸发冷却器

- 节能
- 无需维护
- 保持高湿度的同时提供自然冷却

HUMIDICELL

HUMIDICELL

Evaporative Cooler

A unique evaporative media pad made from a special cellulose paper that produces a very high cooling efficiency.

FEATURES AND BENEFITS

- **LOW ENERGY CONSUMPTION**
The cooling process relies solely on water evaporation to save energy costs.
- **RUGGED CONSTRUCTION**
Galvanized steel frame provides maintenance-free, rust-proof performance.
- **SELF-CLEANING**
Unique cross-fluted design and built-in angles allow water to flush surface areas, keeping them free of dirt, debris and mineral buildup.
- **HIGH EFFICIENCY**
Provides higher air velocity than conventional pads, without water carry-over.
- **MAXIMUM COOLING**
Cross-fluted design causes most efficient mixing of air and water for optimum heat and moisture transfer.

蒸发冷却器

使用特殊纤维纸箔制造的独特蒸发介质冷却器，具有极高的冷却效率。

特征和优点

- **低能耗**
冷却过程完全依靠水份的蒸发，从而节约能源成本。
- **稳固的结构**
电镀钢框架无需维护且不会生锈。
- **自动清洁功能**
独特的交叉凹槽和凹角设计，使水流能够冲刷表面，可防止表面堆积尘土、碎屑和沙石。
- **高效率**
气流速度高于传统冷却器，不会积水。
- **最大冷却能力**
交叉凹槽设计以最高的效率混合空气和水，从而使热气和湿气的传送效果达到最佳。



INDUSTRIAL VENTILATION, INC.

723 E. Karcher Road, Nampa, Idaho 83687

Ph: 208-463-6305 • Fax: 208-463-6307

Website: www.ivi-air.com