



Easy Dri

Humidity reduction reheat system for new or existing residential, commercial, or industrial HVAC systems

Our product has been designed and tested to accommodate the need for a low cost humidity control in today's ever changing market.

Features & Benefits

- Versatile - Universal mounting on most manufacture's air handlers in the tonnage range
- Setup - Brand independent with no additional hot gas line installation required
- Unique - Archives reheat with single three-way diverting valve
- Flexible - Wide range of thermostatic and humidity controls to control operation
- Indoor Air Quality - Reheat mode provides additional and improved outside air management

As state and local codes are becoming more strict with the use of outside air, standard air conditioning equipment will need to be able to handle outside air beyond what the manufacture has designed it to handle.



MODEL	TONNAGE	A.P.D	CFM	CAPACITY (BTU/HR)	REHEAT	DIMENSIONS
ED-3	3	.1~.2"	1,000~1,200	7,000~11,000	8~12°F	21"W x 21"L x 9"H
ED-4	4	.1~.3"	1,200~1,600	9,000~13,000	8~12°F	21"W x 21"L x 9"H
ED-5	5	.1~.2"	1,600~2,000	12,000~17,000	8~12°F	21"W x 21"L x 14"H



Typical Applications

K-12 Schools

Nursing Homes

Luxury Condos/Residential

Commercial Office Space

Hospitality Industry

Medical

