





Product Comparison

< Back PDF Email				
	 <p>Heating and Cooling / Air Handlers</p> <p>ME Modular Multi Speed Air Handler</p> <p>View</p>	 <p>Heating and Cooling / Air Handlers</p> <p>AE Multi Speed, Multi Position Air Handler</p> <p>View</p>	 <p>Heating and Cooling / Air Handlers</p> <p>AVV Communicating, Constant CFM Air Handler</p> <p>View</p>	 <p>Heating and Cooling / Air Handlers</p> <p>AVC High Efficiency Variable Speed Air Handler</p> <p>View</p>
Marketing Features				
Marketing Feature 1	Composite, low-water-retention drain pans reduce the possibility of mold or bacteria buildup	Composite, low-water-retention drain pans reduce the possibility of mold or bacteria buildup	Factory-installed electronic expansion valve provides consistent capacity and efficiency across a wide band of operation, and multi-position flow as standard provides everything needed for all installed positions without additional kits	Composite, low-water-retention drain pans reduce the possibility of mold or bacteria buildup
Marketing Feature 2	Multiple airflow settings so the system can be matched to your home's specific comfort needs	Multiple airflow settings so the system can be matched to your home's specific comfort needs	Part of a variable-capacity comfort system, the AVV is designed to be paired with the YXV 21 SEER air conditioner or YZV 20 SEER heat pump	Integrates with the Hx™3 Communicating Zoning System and compatible with the Hx™3 full-color, Wi-Fi®-enabled thermostat for remote control and monitoring
Marketing Feature 3	Standard multi-position provides everything needed for all installed positions – no additional kits required	Standard multi-position provides everything needed for all installed positions – no additional kits required	Less than 2% air leakages at 1.0" esp. ensures only conditioned air moves through your home and unconditioned air isn't introduced into the system	Standard multi-position provides everything needed for all installed positions – no additional kits required
Marketing Feature 4	Less than 2% air leakages at 1.0" esp. ensures only conditioned air moves through your home and unconditioned air isn't introduced into the system	Less than 2% air leakages at 1.0" esp. ensures only conditioned air moves through your home and unconditioned air isn't introduced into the system	Built-in filter rack accepts 1.0" disposable and cleanable air filters	Less than 2% air leakages at 1.0" esp. ensures only conditioned air moves through your home and unconditioned air isn't introduced into the system
Marketing Feature 5	Built-in filter rack accepts 1.0" disposable and cleanable air filters	Built-in filter rack accepts 1.0" disposable and cleanable air filters	MaxAlloy™ coil features advanced corrosion-resistant design for long life	Built-in filter rack accepts 1.0" disposable and cleanable air filters

Marketing Feature 6	Unit designed to match with the CM family of cased coils	MaxAlloy™ coil features advanced corrosion-resistant design for long life	Integrates with the Hx™3 Communicating Zoning System	MaxAlloy™ coil features advanced corrosion-resistant design for long life
---------------------	--	---	--	---

For Your Home

For Your WorkPlace

Find a Dealer

[Residential Products](#) [Local Rebates & Savings](#) [Warranties & Registration](#) [Get Support](#) [For Dealers & Distributors](#)



Connect With Us     

[JohnsonControls.com](#) | [Privacy](#) | [Terms & Conditions](#)
© 2021 Johnson Controls. All Rights Reserved.