#### MRCOOL

# Universal Series Up to 20 SEER DC Inverter Unitary





- 2 Ton 20 SEER ; 3 Ton 18 SEER
- 3 Ton Condenser Can Be Field Converted to 2 Ton using a Dip Switch Setting (see manual for details)
- Rapid Cooling and Heating
- o 100% Heating Capacity Down to -4°F
- o 100% Cooling Capacity Up to 115°F
- o Low Ambient Cooling Down to 5°F
- Quiet 60dB(a) Operation
- Compatible with any third party air handler and thermostat including WiFi/Nest
- Gas Furnace Not Required
- Slim Design
- 3 Connection Types: ·Pre-Charged No-Vac® Quick Connect® Line Set (15ft, 25ft, 35ft, 50ft-Couplings also available) ·Sweat Braze Connection ·Flare Connection

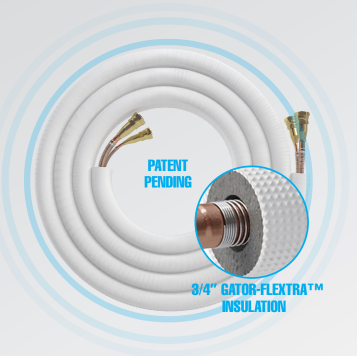
### 2-3 Ton Universal Air Handler

- R410A Factory Pre-Charged Air Handler Can Be Field Converted from 3 Ton to 2 Ton using a Dip Switch Setting (see manual for details)
- High Efficient Energy Saving DC Fan Motor
- Multi-Position Installation (Upflow, Horizontal)
- o Internal Fan Blade Creates Low Noise
- The Special Fire-Proof Electrical Box Design Offers Anti-Electric Shock Reserved Installation Space for the Circuit Breaker
- Easy to Clean Metal Filter Protects Against Fire, Corrosion, and Deterioration
- 2 Step Condensation Protection
- 10 Year Limited Warranty On Parts and Labor\*
  \*Registration is Required to Receive Up to \$450 to Cover Labor Repair Costs Within 10 Years From Date of Purchase





# NO-VAC<sup>®</sup> QUICK CONNECT<sup>®</sup> FACTORY CHARGED LINE SET



 Kink Resistant for Easier Bending During Installation

O 100% Accurately Precharged R410A Refrigerant

15 FT	25 FT	35 FT	50 FT
1.94 OZ	3.17 OZ	9.77 OZ	19.44 OZ

o Simple to Use Screw-on Quick Connect Valves

O Line sizes 3/4" and 3/8"

o Leak Proof

o No Vacuum Needed

- Quicker Installation than Conventional Linesets By Saving 7 Installation Steps
- O Strong 3/4" Gator-Flextra™ UV Protective Insulation Sleeve provides extra protection against sun damage, weather erosion, or destruction from animals/rodents



\*Only for use with MRCOOL® Universal Series

Lengths Available: 15FT, 25FT, 35FT, 50FT



## The MRCOOL<sup>®</sup> No-Vac<sup>®</sup> Quick Connect<sup>®</sup> Line Set is intended for use with the MRCOOL<sup>®</sup> Universal Condensers and MRCOOL<sup>®</sup> Universal Air Handlers.



When one standard size No-Vac® Quick Connect® Line Set is not long enough, two standard No-Vac® Quick Connect® Line Sets can be combined using our No-Vac® Coupler to increase the desired length of the line sets.

Choose the **MRCOOL® No-Vac® Coupler** Size that matches the size of your Standard Line Sets.

Use a wrench to assemble the line sets on each side of the coupler making sure the thread is screwed tightly at the bottom until it stops.

After all pieces are securely connected, cover the connections with the provided grey insulation sleeve to prevent condensation.

Slide all insulation sleeves together ensuring no copper wiring is exposed and secure in place with tape.

NO-VAC<sup>®</sup> COUPLERS FIT TWO NO-VAC<sup>®</sup> QUICK CONNECT<sup>®</sup> LINESETS TOGETHER



WWW.MRCOOL.COM

UNIVERSAL CONDENSER			MODEL	
SPECIFICATIONS		UNITS	MDUO18024	MDUO18036
Cooling Capacity		Btu/h (kW)	24000 (7kW)	36000 (10.55kW)
SEER		Btu/w	Up to 20	Up to 18
Heating Capacity		Btu/h	24000 (7kW)	36000 (10.55kW)
EER		(Btu/h)/W	10.91	10.91
HSPF		Btu/w	10	10
Noise level		dB(A)	60	60
Min/Max Voltage		V	187/253	187/253
Rated Voltage		V	208/230	208/230
Min. Current Amperage (MCA)		А	18	24
Max. Over Protection (MOP)		А	20	35
Net Dimension	(WxDxH)	inch (mm)	37.0x18.1x32.3 (940x460x820)	37.0x18.1x32.3 (940x460x820)
Packing Dimension	(LxWxH)	inch (mm)	42.6x22.6x38.3 (1083x573x973)	42.6x22.6x38.3 (1083x573x973)
Net weight	Outdoor	lbs (kg)	217.2 (98.5)	217.2 (98.5)
Gross Weight	Outdoor	lbs (kg)	240.3(109)	240.3(109)
Refrigerant Type			R-410	R-410
Connection Pipe Method			Quick Connect, Flare, Weld (with Stub)	Quick Connect, Flare, Weld (with Stub)
Cooling Cost*		\$US	264	264
Heating Cost*		\$US	761	761

## UNIVERSAL AIR HANDLER

### MODEL

SPECIFICATIONS		UNITS	MDUI18024	MDUI18036
Cooling Capacity		Btu/h (kW)	24000 (7kW)	36000 (10.55kW)
SEER		Btu/w	Up to 20	Up to 18
Heating Capacity		Btu/h	24000 (7kW)	36000 (10.55kW)
EER		(Btu/h)/W	10.91	10.91
HSPF		Btu/w	10	10
Noise level - Air Handle	er	dB(A)	49	49
Min/Max Voltage		V	187/253	187/253
Rated Voltage		V	208/230	208/230
Min. Current Amperage (MCA)		V	5	5
Max. Over Protection (MOP)		V	15	15
Net Dimension	(LxWxH)	inch (mm)	21.3x21.3x48.2(540x540x1224)	21.3x21.3x48.2(540x540x1224)
Packing Dimension	(LxWxH)	inch (mm)	26.0x23.7x50.4(660x603x1280)	26.0x23.7x50.4(660x603x1280)
Net weight	Indoor	lbs (kg)	156.5(71)	156.5(71)
Gross Weight	Indoor	lbs (kg)	169.8(77)	169.8(77)
Refrigerant Type			R-410A	R-410A
Connection Pipe Metho	od		Quick Connect®, Flare, Weld (with Stub)	Quick Connect <sup>®</sup> , Flare, Weld (with Stub)

