# BLACKMAX®

# DIGITAL MANIFOLDS US Patent No. 9,043,161



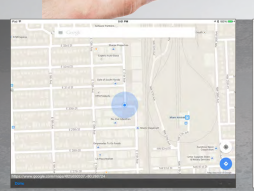
# WIRELESS MANIFOLDS WITH CPS LINK™ APP

CPS Link™ is a free iOS and Android based mobile application (APP), designed to communicate with and control select functions of BLACKMAX® Digital Wireless Manifolds.

- Monitor and perform full system measurements—in real time
- Fast, convenient touch screen control
- Perform select manifold functions without the need to physically touch the manifold
- Pressure hold or vacuum hold tests can be viewed, saved, stored or emailed as a graph
- Supports over 90 common refrigerants, with quick access to your favorite five
- Bilingual CPS Link<sup>™</sup> app (English or Spanish)
- Built-in geolocation and data logging
- Change units, pressure, temperature, vacuum or languages at the touch of a button









Data Logging



CPS reserves the right to make changes to, or discontinue any product or service identified in this publication without notice. CPS advises its customers to ensure they have obtained the latest and most current version of any relevant information before

## **DIGITAL MANIFOLDS**





MD100

#### **Rugged Design**

- Water-resistant, high-strength, glass-filled nylon housing
- Precision machined anodized aluminum manifold body
- Proprietary Vortech® valve systems (certified to 10 microns)
- High-impact polycarbonate LCD window
- Advanced sight glass design

## Simplicity & Versatility

- One key ON/OFF and function select
- Preloaded with over 90 of the most common refrigerants
- Compatible with R744 subcritical CO2 refrigerants
- One-touch access to your 5 favorite refrigerants
- 25 hours of continuous use with full backlight illumination

#### 2 & 4 Valve Manifolds

 BLACKMAX® digital manifolds combine the latest measurement technology with best-in-class accuracy for pressure, temperature and vacuum (See specifications on back).

#### **Wireless and Standard**

 BLACKMAX manifolds are available in standard digital models as well as wireless. Wireless models require the use of the free CPS Link™ app for Android and iOS devices.

#### **Full System Measurement**

- 2 Pressures, 2 temperatures and vacuum (using MDXVG accessory)
- Vacuum hold and pressure hold test functions
- Simultaneously displays:

HI and LO pressures, superheat and subcooling HI and LO pressures, T1 and T2

HI and LO pressures, saturation T1 and saturation T2 HI and LO pressures, displays T1, T2 and Delta T



### WIRELESS MANIFOLDS



BLACKMAX® wireless manifolds let you perform select manifold functions from up to 300 feet away and provides additional features not available with standard digital models.



# **Configurations**













Joiningu	ıı atı	J113					Allili	
BLACKMAX <sup>®</sup> Digital Manifolds	Number Of Valves	Wireless or Standard	Thermistor Sensor with 6' leads (MDXCP) x 2	5' Black & Chrome Ball Valve Charging Hoses 3 Pk (HP5BKEZ)	5' Heavy Duty Black & Chrome Vacuum Hose (1) (HV5Z)	Vacuum Gauge Accessory Kit* (MDXVG)	Rechargeable NiMH Battery and Universal Plug Kit** (MDXBK)	Soft Case For All MD Series (MDXSC)
MD50		Standard	Included			Optional	Optional	Optional
MD50W		Wireless	Included			Optional	Optional	Optional
MD50HE		Standard	Included	Included		Optional	Optional	Optional
MD50WHE	2	Wireless	Included	Included		Optional	Optional	Optional
MD50VHE		Standard	Included	Included		Included	Optional	Optional
MD50WVHE		Wireless	Included	Included		Included	Optional	Optional
MD100		Standard	Included	Optional		Optional	Optional	Optional
MD100W		Wireless	Included			Optional	Optional	Optional
MD100HE		Standard	Included	Included	Included	Optional	Optional	Optional
MD100WHE	4	Wireless	Included	Included	Included	Optional	Optional	Optional
MD100VHE		Standard	Included	Included	Included	Included	Optional	Optional
MD100WVHE		Wireless	Included	Included	Included	Included	Optional	Optional
MD100WVHEC NEW! CAMO		Wireless	Included	Included	Included	Included	Optional	Optional

<sup>\*</sup>Includes Vacuum Accessory & 1 AVT45 ¼" SAE Brass Tee Connector. \*\*Includes 1 Universal Charger With 5' Cord; 4 rechargeable NiMH batteries, 1 U.S. Plug, 1 Euro Plug, 1 Australia/New Zeeland/China Plug, 1 UK/Ireland/Singapore/Hong Kong Plug.

# 93 \*Refrigerants Stored In Memory

R11	R124
R113	R125
R114	R1270
R115	R13
R116	R134
R12	R134A
R123	R13B1
R123A	R141B
R1234VE	D1/10D

R143	R2	36FA
R143A	R2	45ca
R152A	R2	45fa
R176	R2	90
R21	R3:	2
R218	R4	01A
R22	R4	01B
R23	R4	01C
R236ea	R4	02A

R402B	R407D	R412A
R403A	R407F	R413A / N
R403B	R408A	R414A
R404A	R409A	R414B
R405A	R41	R415A
R406A	R410A	R416A
R407A	R410B	R417A / N
R407B	R411A	R418A
R407C	R411B	R419A
		B 1001

	R421A
9	R421B
	R422A / M079
	R422B
	R422C
	R422D / M029
9	R423A / 39TC
	R424A
	R425A
	R426A

R427A / M089 /	R504
FX100	R507A
R428A	R508A
R434A	R508B
R437A /	R509A
M049PLUS	R600
R438A / M099	R600A
R500	B601
R501	R601A
R502	R744 (Sub-critica
	111 11 (Odb online



**Manifold Specifications** 

-14.5 to 800.0 PSIG (-1.0 to 55 bar)  Pressure reading accuracy  Pressure reading resolution  0.5 PSIG (0.05 bar)  High and low side burst pressure  1500.0 PSIG (103.4 bar)  High side temperature range  -58.0 °F to 302 °F (-50 °C to 150 °C)  Low side temperature range  -58.0 °F to 302 °F (-50 °C to 150 °C)  Femperature reading accuracy  -70.36 °F (-7.0 °C to 150 °C)  Femperature reading accuracy  -70.36 °F (-7.0 °C to 150 °C)  Femperature reading accuracy  -70.5 °F (-7.0 °C to 150 °C)  Instrument working temperature  -70.5 °F (-7.0 °C to 50 °C)  Instrument communication range (with CPS Link™)  Instrument working RH range  -70.6 °F (-7.0 °C to 50 °C)  To minutes. Can be disabled by user.  MD100 size (L x H x W)  -70.5 °F (-7.0 °C to 50 °C)  -70.5 °F (-70.0 °C to 50 °C)  -70.5 °F (-70				
Pressure reading accuracy  #/- 1% of reading or +/- 0.5 PSIG (+/- 0.05 bar)  0.5 PSIG (0.05 bar)  #igh and low side burst pressure  1500.0 PSIG (103.4 bar)  #igh side temperature range  -58.0 °F to 302 °F (-50 °C to 150 °C)  #igh side temperature range  -58.0 °F to 302 °F (-50 °C to 150 °C)  #igh side temperature range  -58.0 °F to 302 °F (-50 °C to 150 °C)  #igh side temperature reading accuracy  #igh side temperature reading accuracy  #igh side temperature range  -58.0 °F to 302 °F (-50 °C to 150 °C)  #igh side temperature reading accuracy  #igh side temperature accuracy	High side pressure range	-14.5 to 800.0 PSIG (-1.0 to 55 bar)		
Pressure reading resolution  digh and low side burst pressure  1500.0 PSIG (103.4 bar)  -58.0 °F to 302 °F (-50 °C to 150 °C)  -58.0 °F (-50 °C to 150 °C)  -50 °C to 100 °C to 50 °C)  -50 °C to 100 °C to 50 °C)  -50 °C to 100 °C to 50 °C  -50 °C to 10	Low side pressure range	-14.5 to 800.0 PSIG (-1.0 to 55 bar)		
High and low side burst pressure  High side temperature range  -58.0 °F to 302 °F (-50 °C to 150 °C)  -58.0 °F to 302 °F (-50 °C to 150 °C)  -58.0 °F to 302 °F (-50 °C to 150 °C)  -58.0 °F to 302 °F (-50 °C to 150 °C)  -58.0 °F to 302 °F (-50 °C to 150 °C)  -58.0 °F to 302 °F (-50 °C to 150 °C)  -58.0 °F to 302 °F (-70 °C to 150 °C)  -79.0 °F (-70 °C to 150 °C)  -79.0 °F (-70 °C)  -79.0 °F	Pressure reading accuracy	+/- 1% of reading or +/- 0.5 PSIG (+/- 0.05 bar)		
-58.0 °F to 302 °F (-50 °C to 150 °C)    -58.0 °F to 302 °F (-50 °C to 150 °C)    -58.0 °F to 302 °F (-50 °C to 150 °C)    -58.0 °F to 302 °F (-50 °C to 150 °C)    -58.0 °F to 302 °F (-50 °C to 150 °C)    -58.0 °F to 102 °F (-50 °C to 150 °C)    -58.0 °F (-7 0.3 °C)    -58.0 °F (-7 0.2 °C)    -78.0 °F (-7 0.2 °C)    -78.0 °F (-7 0.2 °C)    -78.0 °F (-7 0.2 °C)    -79.0 °F (-	Pressure reading resolution	0.5 PSIG (0.05 bar)		
Low side temperature range  -58.0 °F to 302 °F (-50 °C to 150°C)  Femperature reading accuracy  -7-0.36 °F (+/- 0.2°C)  Femperature reading accuracy  -7-10 microns (requires MDXVG accessory)  -7-10	High and low side burst pressure	1500.0 PSIG (103.4 bar)		
Femperature reading accuracy	High side temperature range		-58.0 °F to 302 °F (-50 °C to 150°C)	
Holicotion accuracy	Low side temperature range		-58.0 °F to 302 °F (-50 °C to 150°C)	
H/- 0.5°F (+/- 0.3°C)  Instrument working temperature  -4.0 °F to 122°F (-20°C to 50°C)  Instrument communication range (with CPS Link™)  Instrument working RH range  O% to 100% non-condensing  NPO (Automatic Power Off)  In minutes. Can be disabled by user.  8.1" x 3.5" x 7.0" (20.5 cm x 8.9 cm x 17.8cm)  8.1" x 2.5" x 7.0" (20.5 cm x 6.4 cm x 17.8cm)  ND100 size (L x H x W)  ND100 weight  Instrument working RH range  O% to 100% non-condensing  ND100 size (L x H x W)  8.1" x 3.5" x 7.0" (20.5 cm x 8.9 cm x 17.8cm)  8.1" x 2.5" x 7.0" (20.5 cm x 6.4 cm x 17.8cm)  Instrument working RH range  O% to 100% non-condensing  ND100 size (L x H x W)  8.1" x 3.5" x 7.0" (20.5 cm x 8.9 cm x 17.8cm)  Solid (L x H x W)  8.1" x 2.5" x 7.0" (20.5 cm x 6.4 cm x 17.8cm)  Solid (L x H x W)  Solid (L x H x W)  Solid (L x H x W)  Backlight full ON:  Display Life using 4 industrial alkaline AA batteries (included)  Backlight full ON:  Solid (L x H x W)  Solid (L x H x W	Temperature reading accuracy		+/- 0.36 °F (+/- 0.2°C)	
nstrument working temperature -4.0 °F to 122°F (-20°C to 50°C) 300 ft. maximum (Dependent on connected device capabilities) nstrument working RH range 0% to 100% non-condensing 10 minutes. Can be disabled by user.  MD100 size (L x H x W) 8.1" x 3.5" x 7.0" (20.5 cm x 8.9 cm x 17.8cm)  MD50 size (L x H x W) 8.1" x 2.5" x 7.0" (20.5 cm x 6.4 cm x 17.8cm)  MD100 weight 3.3 lb. (1.5 kg)  MD50 weight 3.0 lb. (1.4 kg)  Backlight full ON:  Backlight full OFF: 60+ hrs. continuous duty  Backlight full ON: 20+ hrs. continuous duty  Backlight full ON: 20+ hrs. continuous duty from full charge	Vacuum indication accuracy		+/- 10 microns (requires MDXVG accessory)	
nstrument communication range (with CPS LinkTM)  nstrument working RH range  APO (Automatic Power Off)  MD100 size (L x H x W)  MD50 weight  Display Life using 4 industrial alkaline AA batteries (included)  Display Life using 4 Bechameable NiMH AA batteries (not included)  MD50 size (L x H x W)  Backlight full ON:  Backlight full ON:  Backlight full ON:  Display Life using 4 Bechameable NiMH AA batteries (not included)  Backlight full ON:  Backlight full ON:  Display Life using 4 Bechameable NiMH AA batteries (not included)  Backlight full ON:  Backlight full ON:  Display Life using 4 Bechameable NiMH AA batteries (not included)  Backlight full ON:  Backlight full ON:  Display Life using 4 Bechameable NiMH AA batteries (not included)	SH, SC and saturation temperature accuracy		+/- 0.5°F (+/- 0.3°C)	
Instrument working RH range  APO (Automatic Power Off)  10 minutes. Can be disabled by user.  8.1" x 3.5" x 7.0" (20.5 cm x 8.9 cm x 17.8cm)  8.1" x 2.5" x 7.0" (20.5 cm x 6.4 cm x 17.8cm)  8.2" x 2.5" x 7.0" (20.5 cm x 6.4 cm x 17.8cm)  8.2" x 2.5" x	Instrument working temperature		-4.0 °F to 122°F (-20°C to 50°C)	
APO (Automatic Power Off)  MD100 size (L x H x W)  MD50 size (L x H x W)  MD50 size (L x H x W)  MD100 weight  MD50 weight	Instrument communication range (with CPS Link™)		300 ft. maximum (Dependent on connected device capabilities)	
MD100 size (L x H x W)  MD50 size (L x H x W)  MD100 weight  MD50 weig	Instrument working RH range		0% to 100% non-condensing	
MD50 size (L x H x W)  MD100 weight  3.3 lb. (1.5 kg)  3.0 lb. (1.4 kg)  Display Life using 4 industrial alkaline AA batteries (included)  Backlight full ON:  Backlight full OF:  Backlight full ON:  Display Life using 4 Bechameable NiMH AA batteries (not included)  Backlight full ON:  20+ hrs. continuous duty from full charge	APO (Automatic Power Off)		10 minutes. Can be disabled by user.	
MD100 weight  3.3 lb. (1.5 kg)  3.0 lb. (1.4 kg)  25+ hrs. continuous duty  Backlight full OFF: 60+ hrs. continuous duty  Backlight full ON: 20+ hrs. continuous duty  Backlight full OFF: 20+ hrs. continuous duty  Display Life using 4 Bechameable NiMH AA batteries (not included)  Backlight full ON: 20+ hrs. continuous duty from full charge	MD100 size (L x H x W)	8.1" x 3.5" x 7.0" (20.5 cm x 8.9 cm x 17.8cm)		
MD50 weight  3.0 lb. (1.4 kg)  Display Life using 4 industrial alkaline AA batteries (included)  Backlight full ON: 25+ hrs. continuous duty  Backlight full OFF: 60+ hrs. continuous duty  Backlight full ON: 20+ hrs. continuous duty  Display Life using 4 Bechameable NiMH AA batteries (not included)  Backlight full ON: 20+ hrs. continuous duty from full charge	MD50 size (L x H x W)		8.1" x 2.5" x 7.0" (20.5 cm x 6.4 cm x 17.8cm)	
Display Life using 4 industrial alkaline AA batteries (included)  Backlight full ON: 25+ hrs. continuous duty  60+ hrs. continuous duty  Backlight full ON: 20+ hrs. continuous duty  20+ hrs. continuous duty from full charge	MD100 weight	3.3 lb. (1.5 kg)		
Backlight full OFF: 60+ hrs. continuous duty   Backlight full ON: 20+ hrs. continuous duty   Government   G	MD50 weight		3.0 lb. (1.4 kg)	
Backlight full OFF: 60+ hrs. continuous duty  Backlight full ON: 20+ hrs. continuous duty from full charge	Display Life using 4 industrial alkaline AA hafferies (included)		25+ hrs. continuous duty	
Jishlav I ite using 4 Rechargeable NiIVIH AA hafferies (not included)			60+ hrs. continuous duty	
Backlight full OFF: 50+ hrs. continuous duty from full charge	Backlight full ON:		20+ hrs. continuous duty from full charge	
	Display Life using 4 nechangeable minin AA Datteries (not included)	Backlight full OFF:	50+ hrs. continuous duty from full charge	

# **MDXVG Vacuum Gauge Specifications**

<u> </u>				
Sensor Type	Self - heated thermistor bridge with integral temperature compensation from 0 to 50 °C (32 to 122 °F).			
	AUTO-RANGING SCALES:			
	0 to 99 microns	1 micron resolution		
Display Pressure Range	100 to 990 microns	10 micron resolution		
	1000 to 9900 microns	20 micron resolution		
	10000 to 25000 microns	50 micron resolution		
Accuracy	+/- 10% of reading or +/- 10	microns, whichever is greater		
	Compensated (accuracy as stated): 0°C TO 50°C (32°F TO 122°F)			
Operating Temperature Range	Non-compensated (add $\pm$ -0.5% of reading error for every °C outside compensated range): -10 to 0°C (14 to 32°F)			
Operating and Storage Humidity	ty 0 to 95%, non-condensing			
Storage Temperature	-40 to 85°C (-40 to 185°F)			

**MDXBK Charger Specifications** 

	<u> </u>
Operating Temperature Range	32°F to 122°F (0°C to 50°C)
Operating and Storage Humidity	0-95%
Power Source	100-240VAC input, 9VDC 2.0 amp maximum output
Battery Type	AA size, NiMH rechargeable, approximate battery life is 20,000 to 50,000 hours*
Rechargeable Battery Cycle Life	1000 recharges *based on usage with or without the LCD backlight energized.



Distinctive Display Box (With Clear Window) for Select