## PRODUCT CATALOG







## ABOUT US PORTABLE HVAC EXPERTS

In 2007, Flagro USA established its headquarters in Minnesota. The privately owned company is the United States distributor for all Flagro Industries products, providing the industry with quality construction heaters since 1978. Our mission is to provide high quality products to the construction, special event, and rental industries as well as provide unsurpassed customer service.



12949 Eagle Creek Parkway Savage, Minnesota 55378 United States of America

Phone: (866) 266-2484 Fax: (952) 898-6693

E-mail: info@flagrousa.com Website: flagrousa.com

02	Indirect Fired Heaters	14	Electric Heaters
80	Self-Contained Heater Trailers	16	Torches & Burners
10	Direct Fired Heaters	18	<b>Heater Accessories</b>
13	Radiant Heaters	21	Fans

# INDIRECT FIRED HEATERS

Indirect fired heat exchangers allow external exhaust of combustion products. This series contains heavy-duty flat free tires and a slim design for easy site mobility and transportation. Oil, diesel, propane, and natural gas options are available. All units contain a digital voltage display and have the capability to be thermostatically controlled.







FVO-200RC

FVO-200RC42

FVNP-200RC

MODEL	FVO-200RC	FVO-200RC42	FVNP-200RC
FUEL TYPE	OIL	OIL	DUAL FUEL - LP/NG
BTU/HR	185,000	185,000	200,000
CFM	2,600 (DUCT UP TO 150')	2,600 (DUCT UP TO 150')	2,600 (DUCT UP TO 150')
POWER REQUIREMENTS	115V/15A	115V/15A	115V/15A
FUEL TANK CAPACITY* RUN TIME* FUEL CONSUMPTION*	23 US GAL TANK 21 HR RUN TIME	42 US GAL TANK 38 HR RUN TIME	EXTERNAL
HEAT EXCHANGER	16 GAUGE 304 SS	16 GAUGE 304 SS	16 GAUGE 304 SS
AIR OUTLET DIA. AIR INLET DIA.	(1) 12" or (1) x 16" (1) X 12"	(1) 12" or (1) x 16" (1) X 12"	(1) 12" or (1) x 16" (1) X 12"
BURNER TECHNOLOGY	RIELLO BURNER	RIELLO BURNER	RIELLO BURNER
RETURN AIR	YES	YES	YES
LxWxH	51.5" x 27" x 48"	51.5" x 27" x 48"	51.5" x 27" x 44"
WEIGHT	350 LBS	425 LBS	300 LBS



# INDIRECT FIRED HEATERS



FVO-400 FVO-400RC FVNP-400 FVNP-400RC

1					
ļ	MODEL	FVO-400	FVO-400RC	FVNP-400	FVNP-400RC
	FUEL TYPE	OIL	OIL	DUAL FUEL - LP/NG	DUAL FUEL - LP/NG
	BTU/HR	390,000	390,000	390,000	390,000
	CFM	2,500 (DUCT UP TO 50')	4,000 (DUCT UP TO 150')	2,500 (DUCT UP TO 50')	4,000 (DUCT UP TO 150')
POWER REQUIREMENTS		115V/15A	115V/15A	115V/15A	115V/15A
	. TANK CAPACITY* RUN TIME* L CONSUMPTION*	42 GALLONS 14HRS 2.75 GAL/HR	42 GALLONS 14HRS 2.75 GAL/HR	EXTERNAL	EXTERNAL
НЕ	EAT EXCHANGER	16 GAUGE 304 SS	16 GAUGE 304 SS	16 GAUGE 304 SS	16 GAUGE 304 SS
AIR OUTLET DIA. AIR INLET DIA.		(2) 12", (1) x 16", OR (1) x 20" -	(2) 12", (1) x 16", OR (1) x 20" (1) x 16"	(2) 12", (1) x 16", OR (1) x 20" -	(2) 12", (1) x 16", OR (1) x 20" (1) x 16"
BURNER TECHNOLOGY		RIELLO BURNER	RIELLO BURNER	RIELLO BURNER	RIELLO BURNER
RETURN AIR		NO	YES	NO	YES
	LxWxH	70" x 29" x 52"	70" x 29" x 54"	70" x 29" x 47"	70" x 29" x 54"
	WEIGHT	450 LBS	450 LBS	365 LBS	365 LBS

#### **FEATURES**

#### **Enhanced Technology**

Proven Riello burner technology including nozzle pre-heater for cold weather start up and upgraded low temperature fuel pump.

#### Manufactured With Durable Materials

16-inch high density flat free wheels, smart power indicator control, volt meter, and stainless steel heat exchanger.

#### **Extended Duct Runs**

FVO-400RC and FVNP-400RC models feature a powerful backward incline blower that provides ultra-quiet operation and low amperage.

#### **Optional Add-Ons**

Tiger-loop fuel filter system that eliminates fuel system air locks and 118 gallon fuel tank available.





## INDIRECT FIRED HEATERS

#### Maintain a Controlled Environment

This technology utilizes a heat exchanger that diverts combustion products outside the space through its chimney.



**FVO-400RCBT** 

	MODEL	FVO-400RCBT
	FUEL TYPE	OIL
FEATURES	BTU/HR	390,000
	CFM	4,000
Bulk Tank This model's spacious double	POWER REQUIREMENTS	115V/15 AMPS
walled fuel tank holds up to 118 gallons of fuel.	FUEL TANK CAPACITY* RUN TIME* FUEL CONSUMPTION*	118 GALLONS 44 HRS 2.75 GAL/HR
Flexible Airflow	HEAT EXCHANGER	16 GAUGE 304 SS
This unit is ductable up to 150 feet to fit a variety of customized	IGNITION	DIRECT SPARK
applications.	AIR OUTLET DIA. AIR INLET DIA.	(2) x 12", (1) X 16", OR (1) x 20" (1) X 16"
Smart Controls	BURNER TECHNOLOGY	RIELLO BURNER
The FVO-400RCBT contains a smart power indicator and volt meter.	RETURN AIR	YES
	LxWxH	71" x 33" x 73"

WEIGHT

\*BASED ON 100% INPUT CAPACITY.

850 LBS

#### **FEATURES**

#### **Dual Power Options**

208/230V 1 PH or 3 PH

#### **Easily Accessible**

Convenient access to burner, fuel lines, and electrical controls.

#### Air Management

This unit's high static blower allows for outlet ducting up to 200 feet.



FVO-750 \*\*Shown with optional 20" outlet\*\*

	MODEL	FVO-750	FVNP-750
	FUEL TYPE	OIL	DUAL FUEL - LP/NG
<b>Q</b> • • •	BTU/HR	750,000	750,000
	CFM	7,000	7,000
	POWER REQUIREMENTS	208/230V/1PH/50A OR 208/230V/3PH/30A	208/230V/1PH/50A OR 208/230V/3PH/30A
2 2 1	FUEL TANK CAPACITY* FUEL CONSUMPTION*	CONTACT US 5.2 GAL/HR	EXTERNAL NAT. GAS: 750 CFH PROP. LP: 8.2 GAL/HR
	HEAT EXCHANGER	16 GAUGE 304 SS	16 GAUGE 304 SS
	FAN CONTROL	VFD STANDARD	VFD STANDARD
	IGNITION	DIRECT SPARK	DIRECT SPARK
	AIR OUTLET DIA. AIR INLET DIA.	(2) x 16" OR (1) x 20" (2) x 16"	(2) x 16" OR (1) x 20" (2) x 16"
CAMPAGE ALTAN BEST OF SAME STANDARD STA	BURNER TECHNOLOGY	RIELLO BURNER	RIELLO BURNER
MARKING WITH CHI GARDS	RETURN AIR	YES	YES
CAUTION WISE EN GARGE	LxWxH	98" x 36" x 61"	98" x 36" x 61"
The second secon	WEIGHT	1,390 LBS	1,390 LBS



# SELF-CONTAINED HEATER TRAILERS

#### **TURNKEY PORTABLE HEAT AND POWER**

Flagro self-contained heaters work well for remote applications that require heat where a jobsite power source is unavailable. Standard features include a solid steel welded channel frame and floor, electric emergency second axle brakes, as well as safety chains, ball, or pintle hitch and jack.

#### **FEATURES**

#### **Diesel Engine**

Engine features include electric start/ glow plugs, battery charging alternator, heavy duty radiator, and air cleaner.

#### **Built-In Generator**

Generator is single phase, 120V, contains instrument panel (with keyed ignition and hour meter), and 8 kW at 1,800 RPM (14HP).

#### **On-Board Fuel Tank**

Fuel tank is a TC approved steel tank with 2" fuel inlet nozzle mounted at the side of the trailer for ground access.



**FVO-400TRLT** 

MODEL	FVO-1000TR	FVO-1100TR	FVO-400TRC (NO LIGHT TOWER) FVO-400TRLT (LIGHT TOWER)
ENGINE	YANMAR OR KUBOTA LIQUID COOLED DIESEL	YANMAR OR KUBOTA LIQUID COOLED DIESEL	YANMAR OR KUBOTA LIQUID COOLED DIESEL
HEATERS	(2) FVO-400HC FLAGRO INDIRECT FIRED HEATERS	(2) FVO-400RC FLAGRO INDIRECT FIRED HEATERS	(1) FVO-400RC FLAGRO INDIRECT FIRED HEATERS
FUEL CONSUMPTION	ENGINE: 1.08 GAL/HR AT FULL LOAD HEATERS: (2) 400,000 BTU AT 2.75 GAL/HR	ENGINE: 1.08 GAL/HR AT FULL LOAD HEATERS: (2) 400,000 BTU AT 2.75 GAL/HR	ENGINE: 1.08 GAL/HR AT FULL LOAD HEATERS: (1) 400,000 BTU AT 2.75 GAL/HR
RUN TIME	44 HRS	44 HRS	78 HRS
GENERATOR	STAMFORD NEWAGE	STAMFORD NEWAGE	STAMFORD NEWAGE
FUEL TANK*	300 GALLONS	300 GALLONS	300 GALLONS
BURNER TECHNOLOGY	RIELLO BURNER	RIELLO BURNER	RIELLO BURNER
LxWxH	15′ x 7′4″ x 7′	15′ x 7′4″ x 7′	12' x 7'4" x 7'
WEIGHT	4,300 LBS (EMPTY)	4,300 LBS (EMPTY)	2,900 LBS (EMPTY)
APPROVALS	CSA & ESA APPROVED DOT APPROVED TRAILER	CSA & ESA APPROVED DOT APPROVED TRAILER	CSA & ESA APPROVED DOT APPROVED TRAILER

\*TRANSPORT CANADA APPROVED

# DIRECT FIRED HEATERS

#### FOR CONSTRUCTION SITES

This heater series is engineered for simple operation and minimal servicing. The light and portable design is stackable for easy transportation and storage. Additionally, it is designed to operate without a fan or electricity. Unit includes a standard 20' hose.





F-150	F-375

MODEL	F-150	F-375	
FUEL TYPE	VAPOR PROPANE	VAPOR PROPANE	
BTU/HR	50,000 MIN. 150,000 MAX.	220,000 MIN. 375,000 MAX.	
CFM	N/A	OPTIONAL	
POWER REQUIREMENTS	N/A	N/A	
FUEL CONSUMPTION	0.54 TO 1.63 GAL/HR	2.39 TO 4.09 GAL/HR	LIGHT AND
IGNITION	MANUAL	MANUAL	HIGHLY
MANIFOLD PRESSURE	2-1/4 TO 20 PSI	7 TO 20 PSI	MOBILE DESIGN
AIR OUTLET DIA.	8"	13″	DESIGN
LxWxH	30" x 11.25" x 14"	42" x 17" x 22"	
WEIGHT	32 LBS	65 LBS	
OPTIONAL FAN		800 CFM FAN ASSEMBLY (120V)	
OPTIONAL MANIFOLD	2 CYLINDER (2001-S2) OR 3 CYLINDER (2001-S3)	2 CYLINDER (2001-S2) OR 3 CYLINDER (2001-S3)	

Dual fuel heaters can by powered by either propane or natural gas. Simply turn the fuel selector valve to change the fuel supply. The heaters come equipped with an electronic direct spark ignition control and 100% flame safeguard system. Designed for commercial applications including construction and maintenance. Environmentally friendly with minimal products of combustion.



MODEL	F-400T	F-1000T	F-1500T
FUEL TYPE	DUAL FUEL - LP/NG	DUAL FUEL - LP/NG	DUAL FUEL - LP/NG
BTU/HR	400,000 MAX.	1,000,000 MAX.	1,500,000 MAX.
CFM	2,000	7,000	7,000
POWER REQUIREMENTS	115V/60HZ/1PH/15A	115V/60HZ/1PH/20A	115V/60HZ/1PH/20A
FUEL CONSUMPTION	4.37 GAL/HR (PROPANE) 400 CFH (GAS)	10.93 GAL/HR (PROPANE) 1,000 CFH (GAS)	16.4 GAL/HR (PROPANE) 1,500 CFH (GAS)
IGNITION	DIRECT SPARK	DIRECT SPARK	DIRECT SPARK
SECOND STAGE REGULATOR	3/4" NPT #B42R0.75	1-1/4" NPT #B42R1.25	1-1/4" NPT #B42R1.25
AIR OUTLET DIA.	15″	26"	26"
LxWxH	48" x 22" x 24"	61" x 29" x 38"	61" x 29" x 38"
WEIGHT	90 LBS	356 LBS	360 LBS

## **EASY TO SWITCH FUEL SUPPLY**

# DIRECT FIRED HEATERS

These thermostatically controlled heaters are ideal for tent events or construction applications as they create a comfortable environment and are quiet, efficient, as well as simple to set-up. Flexible ducting options allow for heat to be directed to specific areas.







THC-85P

THC-175DF

THC-355CDF

MODEL	THC-85P (PROPANE) THC-85N (NAT. GAS)	1 H ( - 1 / 5 l) F	THC-355CDF
FUEL TYPE	PROPANE OR NAT. GAS	DUAL FUEL	DUAL FUEL
BTU/HR	85,000	175,000	330,000
CFM	450	1,200	2,600
POWER REQUIREMENTS	115V/60HZ/1PH/15AMP	115V/60HZ/1PH/15AMP	115V/60HZ/1PH/15AMP
FUEL CONSUMPTION	0.89 GAL/HR (PROP.) 85 CFH (NAT. GAS)	1.88 GAL/HR (PROP.) 175 (NAT. GAS)	3.6 GAL/HR (PROP.) 330 (NAT. GAS)
IGNITION	DIRECT SPARK	DIRECT SPARK	DIRECT SPARK
THERMOSTAT	20' CORD FOR REMOTE LOCATION	20' CORD FOR REMOTE LOCATION	20' CORD FOR REMOTE LOCATION
LxWxH	31" x 22" x 27"	35" x 24" x 33"	47" x 32" x 42"
WEIGHT	122 LBS	164 LBS	345 LBS







## RADIANT HEATERS

#### WITH AUTOMATIC THERMOSTAT

Radiant propane or natural gas heaters are temperature controlled via a built-in thermostat. These units are stackable for easy storage and transportation. The heater has a filterless design.



FRHR-100N

#### **FEATURES**

#### **Built-In Thermostat**

Temperature automatically adjusted via the thermostat.

#### **Heavy Duty Frame**

Heavy duty frame under 50 pounds.

#### **Piezo Ignition Control**

Spark-ignition system.

MODEL	FRHR-100N	FRHR-100P
FUEL TYPE	NAT. GAS	PROPANE
BTU/HR	90,000	90,000
POWER REQUIREMENTS	N/A	N/A
FUEL CONSUMPTION	90 CFH	0.98 GAL/HR
IGNITION	PIEZO IGNITION	PIEZO IGNITION
INLET	3/8" FNPT	3/8" FNPT
HOSE LENGTH	N/A	20′
LxWxH	16" x 16" x 35"	16" x 16" x 35"
WEIGHT	47 LBS	47 LBS

ANSI Z-83.7 2000 AND CSA 2.14 2000 CERTIFICATIONS

### **ELECTRIC HEATERS**

#### FOR FLAMELESS OPERATION

Electric heaters operate quietly and are easy to store. No assembly is required and ductwork can be attached to the heater to customize airflow. This heater type exhibits a high outlet air velocity and requires 480V power. Additional features include Inlet guards, outlet guards, and black powder coated finish.





#### **FEATURES**

**Camlock Connection** 

**Remote Thermostat** 

**High Static Blower** 

FLE-60RC

	-	71		n
			-	v

MODEL	FLE-60RC*	FLE-150*
BTU/HR	60kW SETTING: 205,000 40kW SETTING: 137,000 20kW SETTING: 68,000	150kW SETTING: 512,000 90kW SETTING: 307,000 60kW SETTING: 205,000
CFM	60kW SETTING: 5,200 40kW SETTING: 4,700 20kW SETTING: 4,500 FAN ONLY: 4,700	150kW SETTING: 7,300 90kW SETTING: 6,700 60kW SETTING: 5,400 FAN ONLY: 7,900
NOISE RATING	63 TO 67 dB	76 TO 85 dB
POWER REQUIREMENTS	480V/3PH/75A	480V/3PH/200A
DUCT LENGTH	150′	200′
BLOWER	DIRECT DRIVE	DIRECT DRIVE
DUAL AIR INLET DUAL AIR OUTLET	16" x 16" 18" x 13"	20" (RETURN) 20" (SUPPLY)
LxWxH	32" x 48" x 25.5"	66" x 36" x 40"
WEIGHT	290 LBS	560 LBS

QUIET AND FLEXIBLE ELECTRIC HEAT

\*SPECIAL ORDER ONLY - MARCH THRU AUGUST

### **TORCH KITS**

#### PRE-ASSEMBLED, COMPLETE PACKAGES

Torches provide instant heat when you need it. These units are constructed of heavy duty materials. Applications include asphalt melting, stress relieving, drying roofs, thawing and ice melting, weed burning, and pre-heating for welding.



MODEL	FT15-100	FT15-250	FT15-500	FT15-250SV	FT15-500SV
BTU/HR	25,000 MIN. 80,000 MAX.	90,000 MIN. 300,000 MAX.	110,000 MIN. 410,000 MAX.	90,000 MIN. 300,000 MAX.	110,000 MIN. 410,000 MAX.
H A N D L E L E N G T H	2'	2′	2′	2′	2′
HOSE LENGTH*	15′	15′	15′	15′	15′
100% SAFETY SHUT-OFF SYSTEM	NOT INCLUDED	NOT INCLUDED	NOT INCLUDED	INCLUDED	INCLUDED

\*OTHER HOSE LENGTHS AVAILABLE

EACH KIT INCLUDES A TORCH, HOSE, AND REGULATOR

### **BUILD YOUR OWN TORCH KIT**

#### **STEP 1 - CHOOSE YOUR TORCH TYPE**

MODEL	FT-100	FT-250	FT-500	FT-100SV	FT-250SV	FT-500SV
DESCRIPTION			PROPANE VA	POR TORCH		
BTU/HR	25,000 MIN. 80,000 MAX.	90,000 MIN. 300,000 MAX.	110,000 MIN. 410,000 MAX.	25,000 MIN. 80,000 MAX.	90,000 MIN. 300,000 MAX.	110,000 MIN. 410,000 MAX.
HANDLE LENGTH	2′	2′	2′	2′	2′	2′
100% SAFETY SHUT-OFF SYSTEM	N/A	N/A	N/A	INCLUDED	INCLUDED	INCLUDED

MODEL	FT6-3	FT6-5	FT6-7	FT6-9	FT8-10	FT8-15	FT8-20
DESCRIPTION	LIQUID PROPANE TORCH						
BTU/HR	300,000	500,000	700,000	900,000	1,000,000	1,500,000	2,000,000
H A N D L E L E N G T H	2'	2'	2'	2'	4'	4′	4′

MODEL	FT1-3	FT1-5	FT1-7	FT4-10	FT4-15	FT4-20
DESCRIPTION		LIC	QUID PROPANE	STRAIGHT TORG	СН	
BTU/HR	300,000	500,000	700,000	1,000,000	1,500,000	2,000,000
H A N D L E L E N G T H	STRAIGHT	STRAIGHT	STRAIGHT	STRAIGHT	STRAIGHT	STRAIGHT

MODEL	FT2-3	FT2-5	FT2-7	FT5-10	FT5-15	FT5-20
DESCRIPTION	LIQUID PROPANE WELL TYPE TORCH					
BTU/HR	300,000	500,000	700,000	1,000,000	1,500,000	2,000,000
H A N D L E L E N G T H	WELL TYPE	WELL TYPE	WELL TYPE	WELL TYPE	WELL TYPE	WELL TYPE



#### **STEP 2 - CHOOSE YOUR HOSE**

PART NO.	34180-4	34240-4	34300-4	34600-4
DESCRIPTION	HOSE	HOSE	HOSE	HOSE
HOSE LENGTH	15′	20′	25′	50′

#### **STEP 3 - CHOOSE YOUR REGULATOR**

PART NO.	1230VK1	1230VK3	1230LK1	1230LK3
DESCRIPTION	VAPOR	VAPOR WITH	LIQUID	LIQUID WITH
	STANDARD	GAUGE	STANDARD	GAUGE



## **HEATER ACCESSORIES**

#### **OPTIONAL ADD-ONS**









PART NO.	THCP-WD12	THCP-WD18	FV-HD12	FV-HD12X25
DESCRIPTION	SUPPLY DUCT	SUPPLY DUCT	SUPPLY DUCT	SUPPLY DUCT
SIZE	12" X 12'	18" X 12'	12" X 12'	12" X 25'
CONNECTION	WORM GEAR CLAMP	WORM GEAR CLAMP	PIN LOCK	PIN LOCK









PART NO.	FV-HDG12X25	FV-HD16X25	FV-HDG16X25	FV-HDG20X25
DESCRIPTION	SUPPLY DUCT	SUPPLY DUCT	SUPPLY DUCT	SUPPLY DUCT
SIZE	12" X 25'	16" X 25'	16" X 25'	20" X 25'
CONNECTION	CUFF/BUCKLE X HOOP	PIN LOCK	CUFF/BUCKLE X HOOP	CUFF/BUCKLE X HOOP

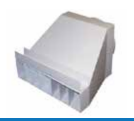


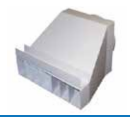






PART NO.	FV-HDV16	FV-HDV20	THCP-DA12	THCP-DA18
DESCRIPTION	RETURN DUCT	RETURN DUCT	DUCT ADAPTER	DUCT ADAPTER
SIZE	16" X 25'	20" X 25'	-	-
CONNECTION	CUFF/BUCKLE X HOOP	CUFF/BUCKLE X HOOP	DIRECT TO THC-85/175	DIRECT TO THC-355









PART NO.	THCP-DD12	THCP-DD16	THCP-DD18	THCP-DD20
DESCRIPTION	DUCT DIFFUSER	DUCT DIFFUSER	DUCT DIFFUSER	DUCT DIFFUSER
CONNECTION	12" DUCT	16" DUCT	18" DUCT	20" DUCT



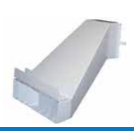


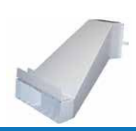




PART NO.	FV-THB	FV-415A	FV-TH	FV-THA
DESCRIPTION	THERMOSTAT	THERMOSTAT PLUG	THERMOSTAT	THERMOSTAT
CONNECTION	-	TWIST LOCK	3 PRONG	FEMALE







PART NO.	THCP-TH	THCP-HD85	THCP-HD175
DESCRIPTION	THERMOSTAT PLUG	HEAT DIFFUSER	HEAT DIFFUSER
CONNECTION	3 PRONG INLINE PLUG	DIRECT TO THC-85	DIRECT TO THC-175

## **HEATER ACCESSORIES**

**OPTIONAL ADD-ONS** 



PART NO.	S26600-4	S35600-6	S51300-8	S51600-8	S52180-12	S52300-12
DESCRIPTION	GAS HOSE ASSEMBLY					
SIZE	1/4" X 50'	3/8" X 50	1/2" X 25'	1/2" X 50'	3/4" X 15'	3/4" X 25'



PART NO.	352600-12	333300-10	353600-16	354160-20	354300-20	354600-20
DESCRIPTION	GAS HOSE ASSEMBLY					
SIZE	3/4" X 50'	1" X 25'	1" X 50'	1 1/4" X 15'	1 1/4" X 25'	1 1/4" X 50'











PART NO.	THCP-325-5A	B42R0.50	B42R0.75	B42R1.25	B31R1.25
DESCRIPTION	REGULATOR	REGULATOR	REGULATOR	REGULATOR	REGULATOR
SIZE	1/2"	1/2"	3/4"	1 1/4"	1 1/4"
M A X I M U M B T U	200,000	1,000,000	1,000,000	1,000,000	3,000,000

## FANS FOR AIR MOVEMENT



#### **BENEFITS**

#### **Reduce Heating Costs**

Increasing air circulation can help reduce the costs associated with heating applications.

### Year-Round Job Site Circulation

This fan series is designed with durable materials meant to withstand harsh and varying seasonal conditions.

### Optional Explosion Proof Motor

The option to upgrade to an explosion proof motor is available.

MODEL	AMF-50	AM-140	
AIR CIRCULATION	5,000 CFM	14,000 CFM	
FAN BLADE	20" DIAMETER	42" DIAMETER	
DIMENSIONS (W x H x D)	23" x 25" x 16"	24" x 48" x 24"	
WEIGHT	69 LBS	200 LBS	
POWER SUPPLY	1/2 HP 120V/15A	3/4 HP 120V/15A	
APPLICATION	CONSTRUCTION INDUSTRIAL AGRICULTURAL	CONSTRUCTION INDUSTRIAL AGRICULTURAL	





## REQUEST A QUOTE TODAY.

12949 Eagle Creek Parkway Savage, Minnesota 55378 United States of America

Phone: (866) 266-2484 Fax: (952) 898-6693

E-mail: info@flagrousa.com Website: www.flagrousa.com