



**COMPACT. POWERFUL.™**



# ***VMAC* ACCESSORIES**

*Performance Enhancements for  
your Compressor and  
Multifunction Systems*

M200005-E



PH 250-740-3200  
FX 250-740-3201  
TF 1-800-738-8622  
1333 Kipp Rd Nanaimo, BC, V9X 1R3 CANADA  
vmacair.com



## RAPTAIR60 & RAPTAIR-MF ACCESSORIES



### FUEL TANK

7-gallon fuel tank option that mounts directly to the back of the RAPTAIR for complete stand-alone operation.



### REMOTE FUEL PRIMING PUMP

12V diesel fuel priming pump to tie into a remote fuel tank.



### INVERTER REMOTE KIT

Remote panel for the inverter.



### INVERTER

Pure sine wave inverter designed to power your RAPTAIR with a cold climate kit. 12V DC to 120V AC 1000W



### CABLES

Welding Cable: 15 feet, Electrode.  
Welding Cable: 15 feet, Ground.  
Booster Cable Set: 15 feet.  
Extension Cable: 15 feet, Electrode.  
Extension Cable: 25 feet, Ground.  
Extension Cable: 6 feet, DC.  
Extension Cable: 25 feet, Current Control.

### PENDANT CURRENT CONTROL

Remote welder current control with 15-foot cable.

## ENGINE CONTROLS

Please refer to Throttle Commander application list for part numbers

THROTTLE COMMANDER is ideal for vehicles operating auxiliary equipment that requires the engine rpm to idle up. Designed to speed up your equipment to get the job done faster – saving you time and money. Throttle commander gives you maximum performance on the job site while helping to keep our environment clean.

### THROTTLE CONTROL APPLICATIONS

Throttle controls are ideal for idling up your truck engine for:

- Pump hoists
- Winches
- Fence post-pounders
- Cranes
- Augers
- Buckets

They are also the perfect solution for idling up trucks for:

- Pumps, such as CAF Systems
- Battery discharge protection



### HOSE REEL

Hose reels supplied by VMAC feature spring loaded, auto rewind and are built using high quality, heavy gauge materials. Ideal for all truck mounted and general air applications.

- Hose length: 50' x 1/2"
- Maximum pressure: 300 psi
- Weight: 51lbs
- Measures: 19" (l) x 7" (w) x 20.25" (h)



### HEAVY DUTY AIR FILTER

Ideal for moderate to heavy dust environments. Highly efficient, lightweight, compact and easy to install.

- Maximum air flow: 80 CFM
- Weight: 10lbs
- Includes 72" of flexible hose
- Measures: 14" (l) x 6" (w) x 12" (h)
- Optional cyclone dust cap for automatic dust removal



### SYSTEM DE-ICER

The De-icer is a 12V insulated rope heater designed to work with VMAC UNDERHOOD systems. Prevents freezing of system pressure line and regulator in cold climates.

- 12V activated
- On/off switch with indicator light
- 80 watt



### ONE WAY 3/4" and 1" NTP CHECK VALVE

Prevents stored air from being lost.



### FILTER REGULATOR LUBRICATOR

The filter will remove contaminants from air stream, the built in regulator can reduce air pressure to meet tool requirement and the lubricator automatically provides tool oil as needed.

- Maximum air flow: 70 CFM
- Regulated pressure: 150 psi
- Maximum pressure: 200 psi
- Weight: 5lbs



### ELIMINATOR70 AIR AFTER COOLER

This lightweight and compact after cooler eliminates up to 80% of moisture from your air lines and is rated for air systems up to 70 CFM. Equipped with a powerful 12V fan and a moisture filter assembly that drains automatically.

- Cools the air by up to 16C/60F
- Maximum air flow: 70 CFM
- Weight: 34lbs
- Measures: 17" (l) x 8" (w) x 14.5" (h)
- Optional Mounting Brackets available



### AIR RECEIVER TANKS

Comes complete with fittings and a pressure gauge

#### 35 gallon wing tank (ASME)

- Weight: 95lbs, Measures: 73.75" (l) x 14" (d)
- Maximum working pressure: 200 psi

#### 10 gallon wing tank (ASME)

- Weight: 33lbs, Measures: 30" (l) x 10" (d)
- Maximum working pressure 200 psi

#### 6 gallon tank (FMVSS121 SAEJ10)

- Weight: 23lbs, Measures: 32" (l) x 8" (d)
- Maximum working pressure: 150 psi

## PREDATAIR ACCESSORIES

### THERMINATOR HYDRAULIC OIL COOLER

A hydraulic cooler ideal for industrial and commercial work trucks, optimizing hydraulic systems by removing large amounts of heat and preventing a loss of responsiveness from truck equipment. Capable of removing up to 33,750 BTU/HR.

- Hydraulic oil flow: 5-20 GPM (19 – 76 L/MIN)
- Hydraulic cooler pressure rating: 500 psi (34.5 BAR)
- Electrical: Nominal 12V @ 10 Amps
- Measures: 17" (l) x 8" (w) x 13" (h)
- Weight: 30lbs



### PREDATAIR COLD CLIMATE KIT

A fully automated manifold heater block designed for extreme cold weather operation. When hydraulic oil temperature falls below -15C/5F the Cold Climate Kit solenoid will energize and heat the hydraulic oil.

- Warms hydraulic oil more quickly in extreme temperatures
- Fully automatic



### PREDATAIR MOUNTING BRACKETS

Designed for installing the PREDATAIR hydraulic driven above deck compressor system. Allows mounting on thinner gauge service bodies needing local strengthening for mounting.

- Lower cost, lighter weight
- Ten bolt holes on each bracket for variety of connection points.

