

GVO-14 / 19 and GVE-14 / 19

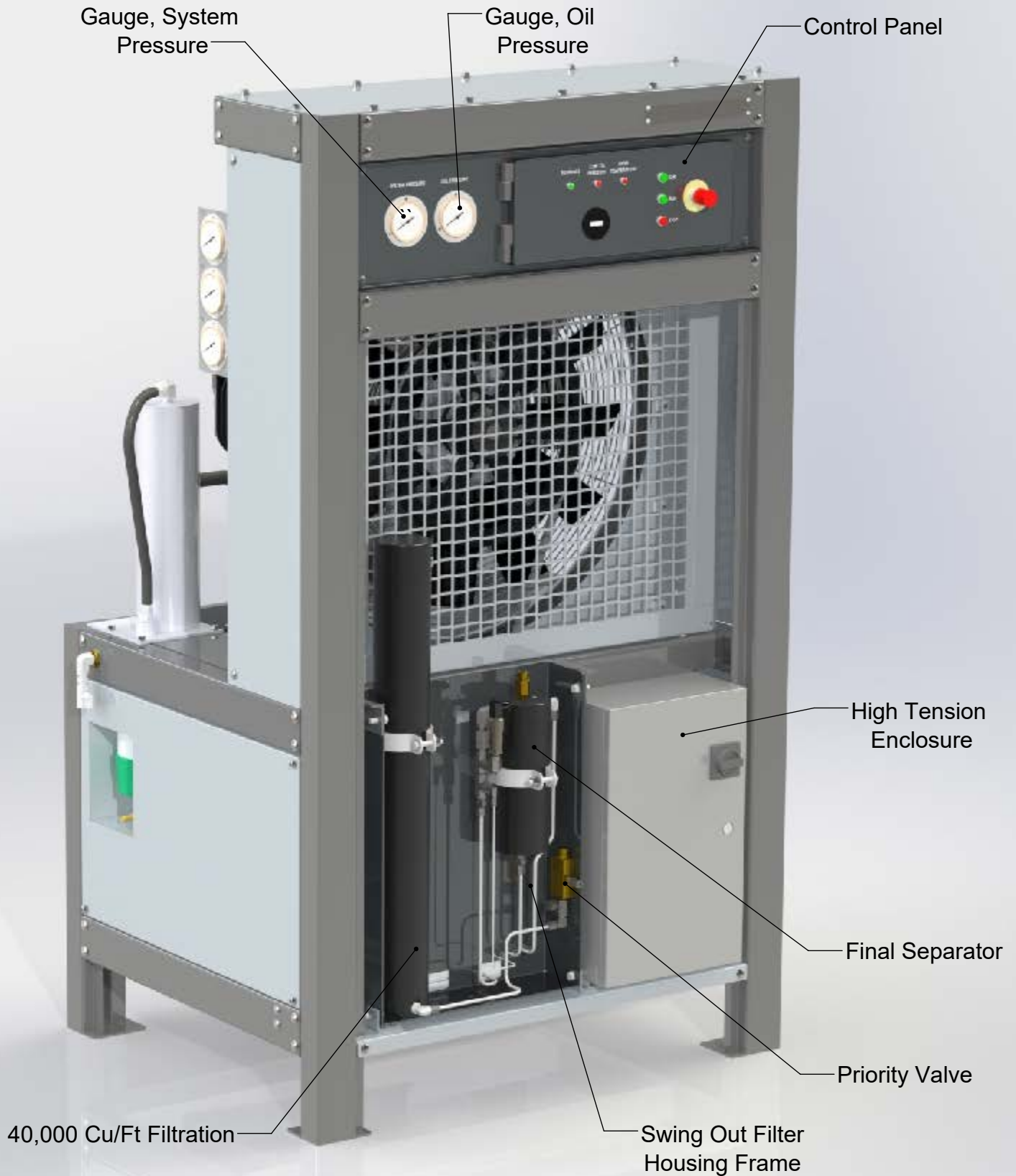
Open and Enclosed Frame Grizzly Compressor Items included:

GVO-14 / 19 and GVE-14 / 19, Open and Enclosed Frame

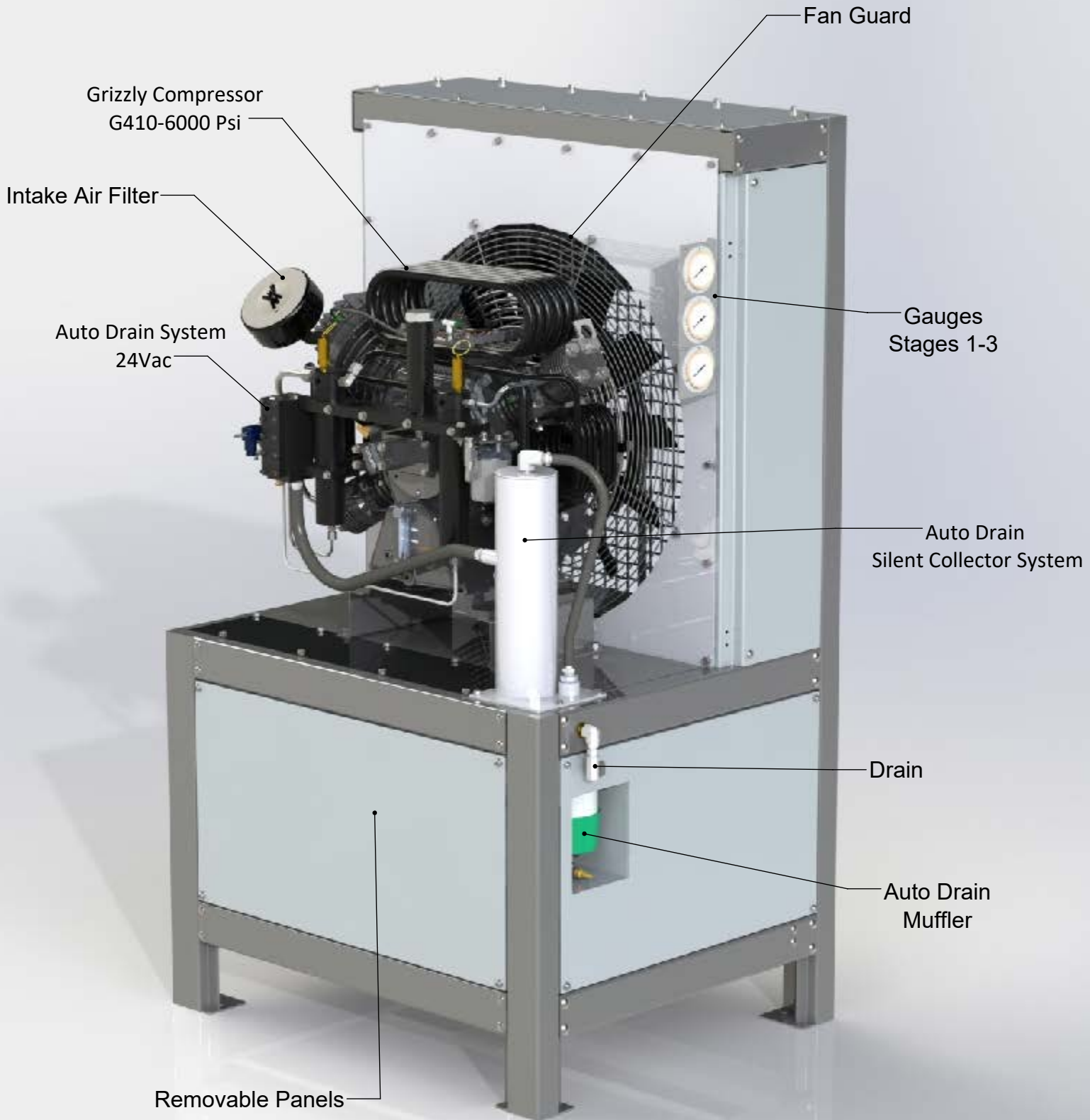
- Grizzly Compressor G410-6000 Psi
- (GVO) Open Vertical Frame, Quietest Compressor on the Market Open Frame
- (GVE) Enclosed Vertical Frame
- Gauge Panel all stages and oil
- Low Oil Shutdown Pressure Switch
- High Temperature Shutdown
- High Pressure Shut Down
- Auto Drain System, 24Vac
- Auto Drain Silent Collector System
- 10 / 15 HP, 1 and 3 Phase Motor 208/230 - 460
- Inlet Fuses, 1 and 3 Phases
- Power Shut off & E-Stop
- Motor Contactor 1 / 3 Phase 10HP or Frequency Drive 1 Phase 15 HP
- Hour Meter
- Electric Control Panel, 24Vac secondary
- Illuminated Lights for, On, Run, Stop, Low Oil, And High Temp.
- Final Separator with Final Relief Valve
- Priority Valve, Check Valve & Bleeder Valve
- 40,000 Cu/Ft Filtration, (no pressure without filter cartridge)
- Filter Cartridge, CO removal, Grade E Air
- Powder Coated Frame
- Fits thru a 36" doorway
- Dimensions: 40" wide X 33" long X 70" tall, Weight, 910 to 1060 LBS.
- Optional CO Monitor
- Optional Moisture Monitor



GRIZZLY COMPRESSOR SYSTEM GVO-14 / 19



GRIZZLY COMPRESSOR SYSTEM GVO-14 / 19



GRIZZLY COMPRESSOR SYSTEM GVE-14 / 19

Top Panel With Louvers

Doors

Removable Panels



Standard Features for Breathing Air Compressors

- Four Stages
- Radial layout for reduced vibration and crank shaft loading
- Spin-on Type Oil Filter
- Connecting rods with needle roller bearings
- Stainless steel valve assemblies on all stages
- Latest technology in valve and ring design
- Relief Valves on 1st, 2nd, 3rd Stage
- Intercoolers on 1st, 2nd, 3rd, after cooler on 4th stage
- Pressurized oil lubrication system
- Cast Iron Block and Cylinders
- Water separators on 2nd, 3rd stages
- Designed and built in the USA

