



Technical details:

Length:	1050 mm
Width:	780 mm
Height:	1000 mm
Weight:	220 kg
Air:	1.600 L/min. 8 bar/86 PSI
Engine:	Honda GX620 2-Zylinder
Power:	20 kW
Rotation:	3.600
Air cooled	
Build in Air Dryer	

It needs compressed air for the draining with SEDA equipment and plants. But sometimes this cannot be available everywhere. So we present a thought-out offer for a SEDA compressor solution.

A compressed-air driven equipment is of elementary importance for the explosion protection. With the mobile gasoline compressor you have a compact and powerful device. With up to 1.800 l/min, the compressor is equipped optimally to be able to operate a SEDA-EasyDrain system **completely self-sufficiently**.

Utilize your emptied fuel and work through this still more cost-efficiently. The compressor also can be used for another compressed air equipment.

- Mobile
- Build in Air Dryer!
- Compact dimensions
- Powerful
- Universal applicability
- Drainage Systems
ZERO Energy Costs
(when used with SEDA filter system)

➤ Order information:

➤ SP-527109 gasoline compressor



www.seda.at