



MDL 13GR30HK30

389 cc (GX390) Gas Stationary Compressor

GTIN: 00662865071757

UPC Code: 662865071757

Product Description: 389 cc (GX390) Electric-Start Honda, 23.0 CFM @ 175 PSI, 30 Gallon ASME Tank, Belt Drive, Splash Lubricated. Includes: Engine Low-Oil Shutdown, Automatic Throttle-Control Assembly, Cold-Start Valve, Filter/Silencer, Safety Relief Valve, Easy-Access Tank Drain.

Marketing Copy: One of our most popular truck mount compressors, Model 13GR30HK30 produces 23.0 CFM @ 175 PSI and comes with a 389 cc (GX390) Electric-Start Honda engine that features automatic idle-down, for increased fuel efficiency, and an atmospheric unloading system to prevent oil consumption. Mounted on a 30 gallon ASME tank, this unit is often used on service vehicles or in agricultural applications.

BATTLE TESTED

Contractor tough? There's only one way to find out. Get it dirty, run it hot and don't let up - just like a contractor. That's how they're used, so that's how they're tested. Engines, pumps, motors, switches - every component of every ROLAIR compressor is battle-tested both in the field and at our Wisconsin factory. You have our guarantee that your ROLAIR compressor is ready to roll on day one, no excuses.

Bullet #1: Commonly used for Various Tools that demand high pressure and CFM output including, but not limited to, impact wrenches, air ratchets, sanders and grinders

Bullet #2: Two-Cylinder, Two-Stage High-Efficiency Pump includes: Cast-Iron Cylinders, Stainless-Steel Reed Valves, Oil Sight Gauge, Oil Drain Extension, Finned Intercooler and Automotive-Style Bearing Inserts.

Bullet #3: 389 cc (GX390) Honda Electric-Start Engine equipped with Automatic Engine Idle for fuel economy and long service life and Atmospheric Unloading System to prevent oil consumption.

Bullet #4: Compressor built with: 30 Gallon ASME Air Receiver, Schmidt Belt-Tightening Device which makes for easy belt tightening, and Heavy-Duty Two-Piece 16 Gauge Bolted Belt Guard.

Length: 42"

Width: 22"

Height: 45"

Weight: 365#

Amperage: N/A

Max Pressure: 175

Warranty: 12 Months from Date of Purchase or 18 Months from Date of Manufacture.