Model 11400
16 Gallon • 120-150 lb. • 100:1 Ratio • 10,000 psi Rated

This DUALCO Air Operated Pump is needed for high-pressure applications. Benefits include operating ease and smooth efficiency. This pump is rugged, long lasting, and precision manufactured. The pump’s strong spring and follower plate assembly assures positive priming of all types of light or heavy materials in hot or cold weather to NLGI-4. Model 11400 comes as pictured, complete with a 10 ft., 3/8” I.D. high-pressure supply swivel hose with giant button head coupler (10850) outlet, self priming follower plate and spring, 15,000 psi liquid-filled gauge, gauge cover, and gauge tee. An optional outlet connection (10733) Lube Adapter 1” – 14 UNS (female) is included.

Model 11400 is an air-operated volume pump, mounted on a 16 gallon, 120 lb. drum. This portable pump can be used indoors or outdoors. This pump comes completely assembled and is ready for use after installing on a drum of pumpable material.

This economical model features a 100:1 ratio pressure pump with sealed-in air motor. Maximum air inlet pressure of 150 psi may be used sparingly and with caution, but recommended inlet pressure of 100 to 105 psi gives an optimum operating range. Straight and “Z” swivels, a needle valve with an 18” discharge hose, check valve with pressure release, and a giant button head coupler (10850 – for the hose assembly outlet connection) is included.

Model 11400 accommodates a 16-gallon drum (120-150 lbs.). With an air inlet pressure of 150 psi, a delivery rate of approximately 15 oz./minute of NLGI-2 lubricant at 77o F (25o C) may be achieved, with a discharge pressure of 15,000 psi.

Applications

- Pumping material into valves and pumps when high pressure, volume & portability are required.
- Pipelines conveying chemicals, crude/refined oil, natural gas, lpg, hydrocarbons & other fuels.
- Pumping & compressor stations, refineries & chemical plants.
- Steel mills, lumber & paper mills, gas & oil drilling / production fields, asphalt, rubber, water & sewage treatment plants, heavy equipment, manufacturing, mining, marine, industrial and municipal utilities.
- Well testing • Heavy Equipment & Manufacturing

Features

- Safety devices include bleeder valve and secured lid.
- Superior pumping performance with lubricants, sealants, light packing, and cleaners.
- Easily refilled 16 gallon drum
- Greater pressures are achievable with less effort than manual operated bucket pumps.
- Heavy duty, metal construction
- Ideal for long production
- Portable, easily serviceable and parts are available.

Specifications

<table>
<thead>
<tr>
<th></th>
<th>1/4” NPSI (f)</th>
<th>3/8” NPT (f)</th>
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</thead>
<tbody>
<tr>
<td>Air Inlet</td>
<td>15,000 psi</td>
<td>1,034 Bar</td>
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<tr>
<td>Material Outlet</td>
<td>10,500 psi</td>
<td>724 Bar</td>
</tr>
<tr>
<td>Maximum Operating Pressure</td>
<td>2.438 x 1.625”</td>
<td>6.2 x 4.1 cm</td>
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<tr>
<td>Optimum Operating Pressure</td>
<td>40 x 15”</td>
<td>101.5 x 38 cm</td>
</tr>
<tr>
<td>Measurements (Unit Only)</td>
<td>60 pounds</td>
<td>27.5 Kg</td>
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Note: For extended life of the air motor and down tube assembly, it is recommended an Air Filter/Lubricator with Regulator Set be used, when operating this pump.

Operate with Caution and Safety.

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