# 5 Quart Metal Reservoir Air Hydraulic Pump

Model #10592



- Enough oil capacity to operate lifting jacks, cylinders, and then switch to bead breaking tools.
- Rugged 5 guart metal reservoir.
  - 10,000 psi hydraulic pressure
- Specifically designed for tire service trucks.
- Air inlet filter keeps air clean.
- All metal air motor.
- Weight 27lbs. | 12 kg

## **MODEL 10593**

10592 - Air Hydraulic Pump 5 Quart 10610 - Hose Assembly, 8 10601K - Air Reducer, 6" Whip-Hose

### **MODEL 10593C**

10592 - Air Hydraulic Pump 5 Quart 10604 - Hose Assembly with Hose Coupler, 8' 10601K - Air Reducer, 6" Whip-Hose



## 5 Quart Metal Reservoir Air Hydraulic Pump

Model #10877



MODEL 10877

- For use with a variety of rams, presses, and hydraulic tools operating up to 10,000 psi
- Has an internal load limiting device
- Air exhaust muffler for guiet pumping of air motor
- Equipped with air and oil inlet filters to reduce the risk of contamination
- Weight 30 lbs. | 14 kg

### **MODEL 10877C**

10877 - Air Hydraulic Pump 5 Quart 10604 - Hose Assembly with Hose Coupler, 8' 10601K - Air Reducer, 6" Whip-Hose



# 5 Quart Plastic Reservoir Air Hydraulic Pump

Model #10875



MODEL 10875

- For use with a variety of rams, presses, and hydraulic tools operating up to 10,000 psi
  - With internal load limiting device
  - Air exhaust muffler for quiet pumping of air motor
- Equipped with Air and oil inlet filters to reduce the risk of contamination
- Weight 22 lbs. | 10 kg

#### **MODEL 10875C**

10875 - Air Hydraulic Pump 5 Quart

10604 - Hose Assembly with Hose Coupler, 8'

10601K - Air Reducer, 6" Whip-Hose



# 1/2 Gallon Air Hydraulic Pump

Model #10876



- For use with a variety of rams, presses and hydraulic tools operating up to 10,000 psi
- Air exhaust muffler for guiet pumping of air motor
- Air and oil inlet filters for reducing risk of damage from contamination.
- 19 lbs. | 8.6kg



#### **MODEL 10876C**

10876 - Air Hydraulic Pump 1/2 Gallon 10604 - Hose Assembly with Hose Coupler, 8' 10601K - Air Reducer, 6" Whip-Hose

