

## DEWALT

### 10 Gallon Subaru Powered Chopper Wheelbarrow with **High Flow Removable Manifold**

#### **FEATURES & BENEFITS**

- Reliable, easy start Subaru EX17 gas engine
- Long lasting durable cast iron twin cylinder pump
  - · Cast iron cylinders
  - · Cast iron crankcase
  - · Automotive style crankshaft
  - Aluminum head to better dissipate heat
- Includes Solberg air intake filter for improved filtration and sound dampening
- Shipped with synthetic blend non-detergent air compressor oil for optimal performance and long life
- Unique 10 gallon "Chopper" tank design
- Low profile easily fits under Tonneau cover
- Front roll cage bar protection for pump and engine
  - · Roll cage bar can also be used as lift handle
- Extra large center tire easily moves over rough terrain
- Bull bar protects wheel
- Manufactured with a large 1/2" port on tank for unrestricted air flow through air hose
- · Easy access belt tightener
- Supported by our Toll Free Customer Help Line



#### MODEL SPECIFICATIONS

Tank Size: 10 Gallon Maximum Pressure: 155 PSI CFM @ 40 PSI: 11.6

CFM @ 90 PSI: 9.9 Engine CC: 169

> Warranty: 2 Year Pump, 1 Year all other

Components



Dimensions: 55" x 30" x 19" • Weight: 168 lbs. • UPC: 8 46212 03213 8 • Pallet Qty: 4 • Truckload Qty: 192 (53' trailer)



## DEWALT

# 10 Gallon Subaru Powered Chopper Wheelbarrow with High Flow Removable Manifold

- REMOVABLE MANIFOLD FEATURES
- Designed with, and includes, a <u>high flow</u> / high pressure Removable H4X Air Hub which provides
  - Four (4) 1/4" air outlet ports
  - One (1) 1/2" air outlet port
  - One (1) 1/2" air inlet
  - One (1) 1/2" pre-installed connector/plug on the air inlet port
  - Two (2) holes for mounting to roof
- The H4X Removable Air Hub Manifold is also equipped with
  - Two (2) 1/4" high flow style regulators which are more accurate and efficient than conventional style regulators
  - Two (2) working pressure gauges
  - Two (2) 1/4" push-to-connect quick couplers
- Convenient 'docking station' allows the H4X manifold to be used while on the compressor as a base station
- 'Docking station' also provides on-unit storage with simple quick coupler/connector attachment into position







conventional hook-ups