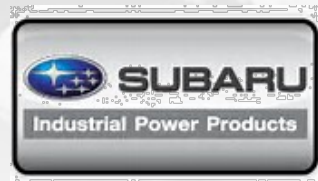


# 10 Gallon Subaru Powered Chopper Wheelbarrow with High Flow Removable Manifold

### 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
Engine Type:	Subaru
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)

\*ASME - American Society of Mechanical Engineers Product style and configuration may vary.

MODEL: DXCMWA5591056

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

### • REMOVABLE MANIFOLD FEATURES

- Designed with, and includes, a high flow / 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



Use of the recommended 1/2" diameter air hose from compressor to Removable Air Hub, and regulating the air at the Air Hub rather than on the compressor, allows nail guns to recover four times faster than conventional hook-ups