

GAS AND PROPANE POWERED



W306/W307

WORKHORSE GAS OR PROPANE POWERED

- 10 HP Gas/Propane Engine, 330 CFM, 104 H2O” - 9 Gallon Dust Pan
- Use for small to mid-size platform Surface Prep Applications
- 28 ft² Primary Filter - 99% Filter Efficiency
- Optional HEPA Maxx Secondary Filter 99.97% Efficiency @ 0.3 Microns
- Most compact and cost-effective alternative power option



WX306

EARLY ENTRY SAW VACUUM

- 10 HP Gas Engine, 330 CFM, 104 H2O” - 30 Gallon Drum
- Ergonomically Engineered *“Vacuum w/On-Board Pre-Separator Combo”*
- Designed for Early Entry Sawing Applications
- 28 ft² Primary Filter - 99% Filter Efficiency
- 95% Efficient Pre-Separator Cyclone with 30 Gallon Collection Drum



WB307

WORKHORSE GAS OR PROPANE POWERED BAGGER

- 10 HP Gas Engine, 330 CFM, 104 H2O” - Direct Bagger Design
- Ergonomically Engineered *“Double Stack”* Design
- Use for mid-size to large Surface Prep Applications
- 28 ft² Primary Filter - 99% Filter Efficiency
- Optional HEPA Maxx Secondary Filter 99.97% Efficiency @ 0.3 Microns



PB637

POWERHOUSE PROPANE BAGGER

- 17 HP Gas/Propane Engine, 630 CFM, 80 H2O” - Direct Bagger Design
- Newly Engineered *“Double Stack”* Design
- Use for large platform size Surface Prep Applications
- Extra Large 48 ft² Primary Filter - 99.97% Filter Efficiency
- Optional HEPA Maxx Secondary Filter 99.97% Efficiency @ 0.3 Microns