| 245 & 246 Pull-1 | Type Specifications | | | |
|------------------|--|--|--|--|
| Hopper | 245: 40 cubic feet Mild steel with 2 component primer and 2 component urethane top coat paint 246: 60 cubic feet Polyurethane tank Weathertight lid Product level sight gauge Hopper bottom shut-off gates | | | |
| Booms | 245: 50 foot spread, breakaway tips 246: 60 foot spread, breakaway tips Self-leveling Manual fold | | | |
| Metering | Ground driven 245: Half shut-off on either side 246: 4 section shut-off 245: 28 groove plastic fluted metering roller – 12 groove available for more coarse material or higher rates 246: Stainless steel metering In-cab electric clutch control and air manifold monitor 60 speed gearbox with 5% between settings Air manifold and Venturi system drop for | | | |
| Chassis | 245: 6000 lb rubber torsion axle 245: 12.5 L – 15 inch tires 246: 7000 lb rubber torsion axle 246: 31 X 13.5 - 15 inch tires 6 bolt hubs | | | |
| Fan | Hydraulic drive:10.5 GPM - hydraulic lines to hitch included 245/246: 9 HP gas engine fan drive 18 inch impeller | | | |
| Options | 12 groove roller assemblies for coarse material Agitator kit 245: Stainless steel metering 246: Stainless steel metering is standard | | | |
| Dimensions | Height: 6 ft. 8 in. Width: 7 ft. 8 in. Length: 18 ft. 245: Weight: 2250 lb. 246: Weight: 3100 lb. | | | |