TOPPING SYSTEM

Features

0-10 gpm with pressure up to 100 psi Air-Operated Double Diaphragm Pump Hytrel Diaphragms Flat Valves for Greater Suction Lightweight Two-Year Warranty

Construction & Design

Stainless Portable Frame
Barrel Dip Tube with 10' of Inlet Hose
Kamlock Ports
Air Filter Regulator
Polypropylene Pump Construction for Weight Reduction
Stainless Steel Topping Gun with 50' of Discharge Hose
Air Usage is .75 cfm per gpm



Applications

Barrel Work
Topping

Options

Setup for Two Topping Guns



Carlsen & Associates