Features and Benefits
- One to six dispensing fluids
- Thousands of combinations
- Electronic Regulator allows variable flow pressure system for optimum speed and dispensing accuracy
- Precision Digital Scale
- Adjustable dispense height for different containers
- Touch screen interface for ease of use

Model Selection
- PKBatch1 .................. 1 Dispense Fluid
- PKBatch2 .................. 2 Dispense Fluids
- PKBatch3 .................. 3 Dispense Fluids
- PKBatch4 .................. 4 Dispense Fluids
- PKBatch5 .................. 5 Dispense Fluids
- PKBatch6 .................. 6 Dispense Fluids

Optional Feed system:
- Pressure Pots or diaphragm pumps

Applications
Paintings
Coatings
Touch Up

Markets
General Industrial
Automotive
Military/Aerospace
Furniture
Trailers
Signs
Dimension Drawings for PKBatch.
All dimensions are in inches (millimeters).

![Dimension Drawings](image)

Technical Specifications

Dispense Fluids: 1-6
Air supply pressure requirements: 5-8.5 kg/cm² (80-120 psi) @ 20 CFM
Electrical pressure range: 120VAC (60 Hz) 1 Φ, 5 amps
Viscosity range: to 2000 cps
Scale resolution: 35 oz (0.1 g)
Minimum dispense amount: 3.5 oz (100 g)
Maximum dispense amount: 50 lbs (22.7 kg)
Maximum container weight: 20 lbs (9.1 kg)