

ECO CAF® 10 Gallon Skid Compressed Air Foam (CAF) Model No. 10041

Product Specifications

| Pressure Vessel Capacity | 10 Gallons |
|--------------------------------|----------------------------------------|
| Solution Capacity Variation | 4 - 7 gallons |
| Operational Pressure Variation | 140 to 200 psi |
| CAFS output Variation | 80 - 140 Gallons Maximum Finished Foam |
| Discharge Range | 50 Feet |
| Collaspable ½" hose | 50 Feet |
| Booster line | 50 Feet |
| Warranty | 1 Year |

Dimensions

| Length | 36" |
|-----------------|---------|
| Width | 27" |
| Height | 15" |
| Weight empty | 100 lbs |
| Max Weight Full | 157 lbs |



General Specifications – Standard

| Premix Pressure Vessel Construction | Steel Construction to ASME standards (Hydrostatic test required every 5 years) DOT approved, inner lining and powder coated |
|-------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| Premix Pressure Vessel Diameter | 10" |
| Fill Type | Female Garden Hose Fitting (Funnel with adapter included) ¾" |
| Plumbing Material | Brass and Steel Fittings |
| Discharge Hoses - Hand Lines | ½" toy collapsible hose and ½" booster line 50 feet |
| Expellant Type | Compressed Air |
| Discharge Pistol Grip Nozzle | Smooth bore machined aluminum ½" tip and industrial pistol grip nozzle |
| Foam Compatibility | Class A, B and AR |
| Frame Construction | Poly Base |
| Gauges | Span 3" liquid filled (1) Low Pressure 0-300 psi |
| Pressure Relief Valve | ¼" 210 PSI Brass Construction Relief Valve |

Dimensions are subject to manufacturer's tolerance and may change without notice. ECO Product Systems, LLC assumes no responsibility for the use of void or superseded data. ECO CAF® is manufactured by ECO Product Systems, LLC.





ECO Product Systems, LLC 1095 Hilltop Dr., Suite 425 Redding CA 96003 844-4-ECOCAF or 844-432-6223