

# BWX Putty Systems

Dispense high or low volumes of polyester putty



MODEL BWX-CBA SHOWN

- Material directly from a 55 gallon drum
- Optional low-boy cart and 12 ft. boom
- Catalyst accurately metered through the GS designed MEKP slave system and thoroughly mixed in the dispensing nozzle
- Also, the labor-saving air/solvent purge assembly minimizes cleaning, this unit allows virtually the entire usage of all the putty with no open containers, resulting in lower styrene emissions
- 5 gallon pail units – ask for LWX

Composite Fabrication Equipment  
Pioneer of High Flow Structural  
Adhesive Dispensing Systems



# BWX Putty Systems

Ideal for all your putty dispensing applications



2015LWX Dispensing X-GUN®  
Low output applications



X2015 Spray X-GUN®  
Barrier coats, Coring materials,  
Sprayable syntactic putties,  
Tooling materials



BW1000 Valve Gun  
High output static mixer at end  
of nozzle for minimal waste,  
solvent/ air flush

LWX Putty Systems  
Designed for use  
with 5 gallon pails



## Specifications:

- Output pour up to 25 lbs/min (11.3 kg/min)  
spray up to 6 lbs/min (2.7 kg/min)
- Catalyst percentage .75%-3% by volume
- Pump ratio 23:1 chop check
- Air requirements 25-30 CFM

## Standard Components:

- 55 Gallon ram
- Extrusion pump assembly with shuttle valve
- S1000-97 MEKP Slave pump assembly
- BW1000 Hi-output valve gun or X2004 X-GUN
- 25 Foot hose set
- 2:1 Solvent pump assembly for nozzle flush

## Options:

- Additional hose lengths
- MVA01 Low output manual valve gun
- X2004G X-GUN with air trigger
- #180 BWX Cart only
- MI-PX Mast only
- RB300-PX Boom only
- X2004SP Spray X-GUN

We proudly serve these industries... Wind Power, Marine, Rail, RV, Automotive, Truck, Tub and Shower, Swimming Pools, Jacuzzis, Water Park and Playground, Storage Tank, Architectural, Recreational Products

[www.gsmfg.com](http://www.gsmfg.com)

985 W. 18th Street, Costa Mesa, CA 92627  
949-642-1500 • Fax 949-631-6770

Made to your specifications in the United States

Composite Fabrication Equipment  
Pioneer of High Flow Structural  
Adhesive Dispensing Systems

