

PB Model B-1.5 Asphalt Patcher

- Low Impact Fleet Model
- Higher Efficiency
- Lower Labor Expenditure

This innovative asphalt patcher was designed with the budget-conscious municipality or contractor in mind. The most compact unit currently available on the market, the B-1.5 is designed for a lean 19,500lb (GVW) chassis. It still has a potential asphalt payload of up to three tons, and boasts many of the same features of much larger models.



PB Patchers Offer These Proven Features

- All Hydraulic Operation
- Fully Insulation Container
- Radiant Heat System
- Adjustable Thermostat and Automatic Ignition
- Convenient Controls
- Two Full Width Rear Doors and Double Acting Hoist

Many Optional Accessories to Choose From

- Pump or Air Compress Emulsion Spray Systems
- Spoils Bins
- Compactor Lift Platform
- Tool Baskets and Boxes
- Hose Reels
- Solvent Spray Wand
- Cab Controls
- And many more - contact us for details



PB Loader Corporation
5778 W. Barstow, Fresno CA 93722
www.pblcorp.com
800-350-8521

PB Model BC-1.8 Asphalt Patcher

- Low Impact Fleet Model
- Higher Efficiency
- Lower Labor Expenditure

This innovative truck pothole patcher was designed with the budget-conscious municipality or contractor in mind. One of the most compact units currently available on the market, the BC-1.8 is designed for a lean 19,500lb (GVW) chassis. It still has a potential asphalt payload of up to three tons, and boasts many of the same features of much larger models.



PB Patchers Offer These Proven Features

- All Hydraulic Operation
- Fully Insulation Container
- Radiant Heat System
- Adjustable Thermostat and Automatic Ignition
- Convenient Controls
- Available with Kevlar or Steel Chain Conveyor

Many Optional Accessories to Choose From

- Pump or Air Compress Emulsion Spray Systems
- Spoils Bins
- Compactor Lift Platform
- Tool Baskets and Boxes
- Hose Reels
- Solvent Spray Wand
- Cab Controls
- And many more - contact us for details



Phone: 855.552.3742

Email: salesinfo@myEPG.com

Website: www.myEPG.com