

BRC-5277 The Cutter

Machine Specifications:

Cutting Width:	52″
Motor:	Ford 4-cylinder 2.3L
♦Dual Fuel:	Gasoline or Propane
Tooling:	Carbide tipped bits
Lights:	Headlights
*Production Capacity:	Up to 350 sq. ft. /hr.

The Cutter, model BRC-5277, is the perfect solution for removing traffic coatings, elastomeric membranes, asphaltic membranes, coal tar, mastics, and other waterproofing materials from concrete surfaces and is used in conjunction with shotblasting equipment to prepare concrete surfaces for recoating operations.

The Cutter is the most efficient method to mechanically remove traffic coatings and other flexible materials from concrete surfaces and can be used over occupied spaces. The Cutter is unlike milling or scarification equipment and eliminates the clean-up issues associated with ultra high pressure water equipment.

Applications:

The Cutter is the perfect choice for large jobs including parking decks, bridge decks, plaza decks and other concrete surfaces which require the removal of flexible coatings or waterproofing materials.

Features:

The BRC-5277 is highly maneuverable and features a dual fuel engine, zero turn radius, joy stick steering, non-marking tires, two rotating heads, and a 52" cutting width. When used in conjunction with a shotblasting machine, the Cutter is the perfect machine to remove traffic coatings and prepare concrete decks for recoating operations.



BlastPro Manufacturing, Inc. 6021 Melrose Lane, Oklahoma City, OK 73127 Toll 877-495-6464 Phone 405-491-6464 Fax 405-495-1331 Website: www.blastpromfg.com



 $^{m *}$ Production rates are estimates only. Production rates are dependent on job site and application variables.

◆ <u>Carbon Monoxide Warning!</u> Carbon Monoxide training and monitoring is mandatory anywhere this equipment is being operated that has walls, ceilings, or any other confined spaces.