





The original chewing gum removal system



The specially developed GumBusters technique can be used on almost every surface, including asphalt, concrete, paving, natural stone, and most carpets and other internal surfaces.

KEY BENEFITS OF THE **GumBuster**

Environmentally friendly
Low water consumption
Can be used in business hours
Low noise pollution
For outdoor or indoors
Reduces replacement costs
Effective every time

Technical Specifications

Electrical Supply – 110 V 60 Hz 16 amps Current – 1700 watt Stainless Steel Boiler – 1.3 gallons Steam Pressure in use – 86 PSI Steam temperature – 329° F Steam temperature at nozzle – 266° F Operating Time - continuous Assembled Size (L x W x H) –19 x 16 x 35.5 inches Weight – 51 pounds (empty) Supplied with a comprehensive accessory kit, comprising –

Steam hose (A00240)
2 x Extension Tube (A00241)
Short nozzle (A00246)
Long nozzle (A00248
Nylon brush (A00242)
Brass brush (A00258)
Large floor brush (A00245)
Triangular brush (A00244)



Lorchem Technologies, Inc.

1150 Davis Rd., Ste. J Elgin, IL 60123 P: 847.468.8800 F: 847.468.8811

P.O. Box 64 Waupaca, WI 54981 P: 715.256.3990 F: 715.256.3996

www.lorchem.com