

Patent No. US 7,101,457 B1



PIPE
DEBONDER

PVC UNGLUING AND EXTRACTION

RESIDENTIAL
COMMERCIAL
INDUSTRIAL
IRRIGATION
POOLS & SPAS
ELECTRICAL

*It's there when
you need it!*

Unglue & Extract Any PVC or ABS Pipe up to 6" (Schedule 20, 40, 80)

The **PIPE DEBONDER** is the only tool that can unglue and extract PVC and ABS pipe using its **patented heating and extraction technology**. It's designed for the professional contractor working with the service and installation of PVC and ABS pipes.

- ✓ **Saves Time and Labor**
- ✓ **Saves Money / Less Fittings**
- ✓ **Eco Friendly / Less Waste**
- ✓ **Small & Medium Units**

866.961.8349



MADE IN THE USA

www.PipeDebonder.com

Product Overview



Saves Down Time

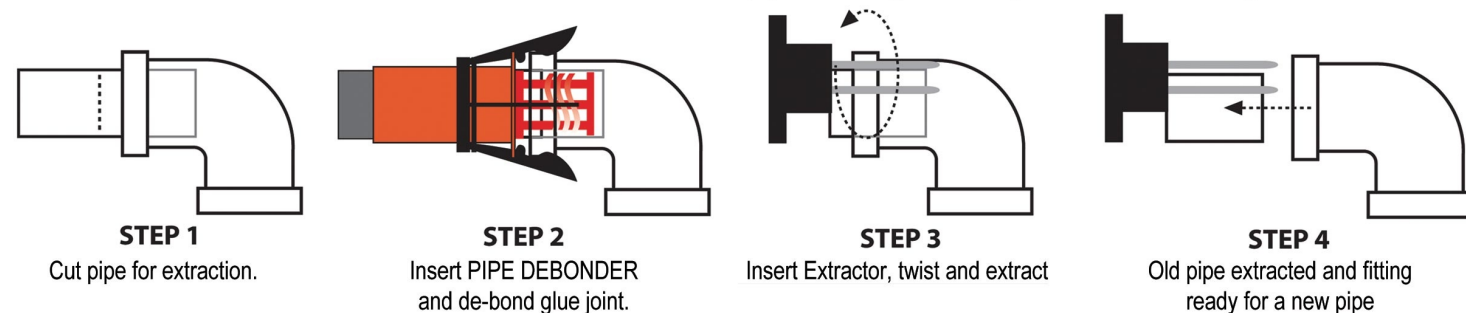
PVC Installation & Service

PIPE DEBONDER offers a whole new way of approaching PVC and ABS related issues in both new installation and service situations. Rather than cutting out fittings and manifolds, the **PIPE DEBONDER's** patented technology enables you to extract the pipe and reuse the fitting, thus saving time and money.



Convenient

Utilizing a process of tightly controlled radiant heat, **PIPE DEBONDER** breaks the original cement bond by softening the pipe in the fitting. First you set the size and schedule of the pipe on the controller and press **START**. **PIPE DEBONDER** automatically runs the appropriate heating cycle. That cycle is microprocessor controlled with pulse width modulation to provide the ideal declining heat for each variation of PVC and ABS pipe. At the end of the cycle the controller beeps. You then use the Debonder Extractor to remove the broken pipe, leaving the fitting cool and undamaged.



Product Features

- 1/2" to 6" Pipe
- Schedule 20, 40, 80
- PVC, CPVC & ABS
- Two Batteries & Charger
- Portable & Lightweight
- 90° Adapter
- Carrying Cases
- Cart for Combination Kit
- One Year Warranty

Medium Unit
(3.5" - 6")



Small Unit
(1/2" - 3")
UP TO 4" ABS



Buy or Rent

Sold Separately or as a Combination Kit

CALL: 866.961.8349

www.PipeDebonder.com



Manufactured by:

Debonding Systems, Inc.

3102 E. Trent, Ste 100

Spokane, WA 99202

Patent No. US 7,101,457 B1



MADE IN THE USA