

RESIDENTIAL
IRRIGATION
POOLS & SPAS
WATER PARKS
GOLF COURSES
COMMERCIAL

A New & Better Way to Repair PVC, CPVC & ABS Pipe (Schedule 20, 40, 80)

The **PIPE DEBONDER** is the only tool that can unglue and extract PVC, CPVC 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, CPVC and ABS piping systems.

- Saves Time and Labor
- Saves Money / Less Fittings
- For Toilet Flange Repairs and Other Difficult-to-Reach Jobs
- ✓ Electric Units 1/2" 6"

The Debonder tool enables you to extract the broken pipe and reuse the fitting.

866.961.8349



www.Pipe Debonder.com



Example: Toilet Flange Repair

STEP 1: From the inside, cut pipe with dremel saw Flange and remove flange

Sewer

STEP 2:

Use Debonder to heat and extract piece of pipe.

How it Works

Utilizing a process of tightly controlled radiant heat, PIPE DEBONDER breaks the original cement bond by softening the pipe in the fitting.

- 1) Set size and schedule of the pipe
- 2) Insert debonder into the broken pipe & START
- 3) PIPE DEBONDER automatically runs the appropriate radiant heating cycle
- 4) Controller beeps. Remove Debonder.
- 5) Use extractor to remove the broken pipe, leaving the fitting cool and undamaged.

Tough Repairs, Save Time & Money

- Complex manifolds and/or expensive valves
- Pipe is hidden behind wall or under floor or in a ditch
- Emergency Repairs
- Toilet Flange Repairs



Product Features

• 1/2" to 6" Pipe

ELL Fitting

- Schedule 20, 40, 80
- PVC, CPVC & ABS
- One Year Warrantv
- Electric Unit 1/2" 6"
- Processed settings for each size and schedule
- Includes Patented **Extraction Tools**



8000

Small Extraction Tool

Medium Debonder 3" to 6"

Medium Extraction Tool

110V Power Cord **Purchase:**

Top View

Individually or as a Combination Kit

CALL: 866.961.8349

www.Pipe Debonder.com



Custom Carrying Case Protects Tools (Note: Small unit has its own case)



Manufactured by:

Debonding Systems, Inc. 3102 E. Trent, Ste 100 Spokane, WA 99202 Patent No. US 7,101,457 B1

