RAPID DESEALING SYSTEM

- Two Year Study to Determine Effectiveness
- Dramatically Reduces Desealing Time
- Efficiency is Due to Resonance, Created Between Sealant and Structure
- Replaceable Blades (can re-sharpened 1-2 times)
- Angle of Blade is Most Important Factor
• Standard Tank Sealants Can Take 24 or More Hours to Cure (depending on ambient temperatures and humidity, the colder it is, the longer it takes to cure)

• “Quick Repair” Sealants (i.e. PR-1826), Deteriorate Much Sooner Than Standard Repair Sealants (not designed to be permanent repair material)
RAPID CURING DEVICE