

CHEMICAL SEALING

LOW VOID PACKERS



CUES Low Void Packers are low-volume, chemical injection, multi-grout packers. low volume packers work with acrylamides and other common chemical grouting materials.

CUES low void packers are fully compatible to and intended to be used with acrylamides and other common chemical grouting materials.



Other design features include the ability to air pre-test, grout seal, and re-test without the need for repositioning. Its low profile design insures a minimum grout ring residue remaining at the joint with maximum dispensing efficiency of the grout material.

LOW VOID PACKERS Features & Benefits

- Air-testing capabilities.
- Fully compatible for acrylamides and other chemical grouts; multi compatibility saves the cost of different packers for different grouts.
- Minimum residual grout ring remaining assures maximum flow in the sewer after grouting; low volume operation provides a cost effective use of grout.
- Operates with existing grout systems.
- Field-replaceable sleeves reduce overall repair and downtime.
- Combination pressure test and seal efficiency; dual pressure and seal capability minimizes operational time required for inspection, seal and check.

CUES is the industry leader of portable, truck, and trailer mounted grout rehabilitation systems for mainline, manhole, and lateral joint sealing.



Low void packers are available for 8" - 20" (203 mm - 1067 mm) diameter pipe sizes. *Larger sizes are available upon request.

Field-replaceable sleeves reduce overall repair and downtime.

Packers can be operated and used with existing CUES Grout Systems.

Low volume operation provides a cost effective use of grout.