

Anderson Engineering TSS2

No-Risk Silo Bridge Breaker

Anderson Engineering has built and patented a device that will end the need to put workers in a silo. Bridging, rat holing, voids and other flow problems will be quickly eliminated with the Anderson Engineering TSS2. Entering from the top of the silo, it is lowered to the top of the material. It uses its high torque air drive to dig in to and bury itself. It finds the bridge, stops and uses its powerful vibrator to break up the bridge. Once it has found all the issues, the operator reverses the drive and lifts the device out of the silo.

No one is put at risk.

The material is not compromised.

The cost per bridge continues to decrease every time you use it.

You can watch a demonstration video on our YouTube channel of the TSS2 working in DDG at:

https://youtu.be/l_BPVrcLf4M

Features

- Complete stainless steel design
- Quick deployment
- Simple controls
- Inexpensive operation
- Eliminates need for personnel to enter silo

Contact

Michael L. Anderson, P.E.
264 Sherwood Downs N.
Newark, Ohio 42055

Tel: 740-364-0151
Email: MLAndersonpe@gmail.com

