The WesTech paste thickener pilot plant is designed to evaluate paste options by producing larger volumes of non-Newtonian underflow for use in proof-of-concept tests such as deposition or pumping studies.

The paste thickener pilot plant is self-contained and includes:

- Full electrical control panel
- Underflow, feed, flocculent, and recirculation pumps
- Necessary hoses, pipes, and brackets
- Tank skid and tool box
- Thickener tank and base platform
- Feed tank and flocculant preparation tanks
- Rake drive

**Pilot Applications:**
- Mineral tailings
- Paste backfill
- Surface stacking
- CCD circuits
- Acid mine drainage

Contact WesTech today to implement a pilot test at your facility. Our responsive engineering team will help facilitate scheduling and pilot setup of the paste thickener pilot plant.

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