



Felco Vibratory Compaction Buckets



There are two standard construction industry methods of achieving compaction during sewer line, water line, or site-work operations - vibratory plate compaction or roller wheel compaction. **Felco** has combined these proven compaction methods within its regular duty buckets, creating unequaled, all-in-one backfill and compaction attachments for excavators and large backhoe-loaders.

The **Felco Vibratory Compaction Bucket**, with flow control valve, combines the compaction performance of a vibratory plate unit with the versatility of a bucket. The bucket's vibration forces the air in the soil to the surface and decreases air pockets in the soil, which makes it ideal for compacting granular materials.

The **Vibratory Compaction Bucket** also allows an operator to place backfill in the exact amount needed to ensure uniform lifts, as well as providing a convenient method of compaction. This versatility turns the

attachement into a complete digging/backfilling/compacting system.

Time and money are saved when contractors are able to replace a dozer or loader for backfilling or by eliminating transition times when switching between separate compaction and bucket attachments. Sending an additional person and stand-alone compactor into the trench is no longer a necessity. **Felco Compaction Buckets** keep the operator and machinery running at peak efficiency.

Felco custom builds every set of bucket ears to match each excavator's OEM specs or to adapt to the brand of quick coupler. No matter what method of compaction the contractor chooses, only **Felco Compaction Buckets** offer the versatility to dig, place, and compact all in one.

"They're (Felco products) good," L.S. Jensen employee Frank Velock boasts. **"You never see a piece of it sitting dead. That thing (Vibratory Bucket) has been around for years with minimal damage."**