**Features:**
- Fully Automatic Controls (One-Man Operation)
- Extremely low power requirements
- Variable Bucket Speeds
- Buckets mounted on CATERPILLAR® tractor chain
- Double Deck High Frequency Dewatering Screen
- On-Board Service Crane

**Options:**
- Fine Sand Recovery System(s) including High Frequency Fine Sand Dewatering screen, Vertical Pump, and Cyclone (Recovers to ~200 mesh)
- ROHR Floating Conveyors for material transport
- Full Enclosed Fixed booms for Severe Deposits
- GPS and Sonar Mapping System

**Rohr dredges are designed and engineered to meet the unique requirements of each intended application.**

**Type** | Cubic Feet | TPH | HP
--- | --- | --- | ---
KS 125 | 4.4 | 315 - 450 | 60 - 100
KS 175 | 6.2 | 450 - 650 | 75 - 120
KS 250 | 8.8 | 650 - 900 | 150 - 215
KS 400 | 14.0 | 900 - 1400 | 300 - 400

**Bucket Capacity** | **Theoretical Capacity** | **Chain Drive** | **VFD AC Motor**
--- | --- | --- | ---

**Standard Digging Depth:** 60 FT.
**Deeper Digging Depth Upon Request**

*RDNA reserves the right to change design/specifications at any time. Output or production figures are estimates only. © ROHR Dredge North America*