

RC SWIVEL

Convert your Drill Rig for Hard Rock with Reverse Circulation



For maximum production in harder rock drilling, experienced drillers turn to Reverse Circulation "RC" Methods. Reverse Circulation ensures continual removal of cuttings that can be controlled to meet environmental constraints. Bermingham has developed its RC Swivel to enable clients to utilize this advanced drilling technique using their existing drilling rig. The Bermingham RC attachment can fit any configuration required.

Applicable RC Methods

Down-the-hole-hammer | Cluster | Conventional

Bermingham also supplies 3-Stage Drill String with Quick Disconnects and RC Crossovers to complement the swivel



RC Swivel Customers and Projects

- New York Concrete
 On Yutong 280C & LB36, 40" DTHH
 9 Dekalb Ave. Brooklyn, NY
- Kiewit
 On LB36, 132" Cluster Bit
 Maline Creek, St. Louis, Missouri
- Weeks Marine On BG25, 44" RC Bit MTA vent shafts, NYC
- Posillico
 On RG28, 48" Cluster Bit Brookfield, Manhattan, NY
- Kiewit Weeks JV On BG28, 44" & 57" RC Bits Willis Avenue Bridge, NYC
- Weeks Marine On BG25, 44" RC Bit Bayonne Bridge, NJ
- Underpinning / Skanska On BG24, 48" Cluster Bit Brookfield, Manhattan NY

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