DynoMIner®
Bulk Explosives Delivery Equipment
For Today’s Underground Operations
Dyno Nobel can improve your drill and blast efficiency by combining our proven explosives formulations with our reliable and adaptable loading equipment.

DynoMiner equipment quickly loads large volumes of Titan 7000 bulk explosives, at any angle, in a variety of underground construction, quarry and mining applications.

Why Do Our Customers Like DynoMiner?
- Increased safety
- Easy to operate and maintain
- Reduced manual product handling
- Improved efficiency and flexibility
- Robust design for dependable operation in the underground environment

DynoMiner Uphole
- Units with specialized, high accuracy uphole loading technology
- Modular designs break down to enable mine level access via the cage system
- Compatible with existing mine chassis or Dyno Nobel chassis
- Cassette style units are easily removed from chassis

DynoMiner Advance
- Stand alone, air operated units designed for mine development applications
- Simple, user friendly remote control operation
- Compact, portable design enables mine level access via the cage system
- Quietly operates on regulated mine air
- Patented technology

DynoMiner Shaft
- Stand alone, air operated units designed for shaft sinking applications
- Manifold with 5 ports that can be operated simultaneously for fast cycle times
- Full coupling produces excellent breakage and wall control
- Quietly operates on regulated mine air and has no pumps or moving parts

www.dynonobel.com       800-732-7534