



DYNOMINER Profile as a modular option Emulsion capacity: 1,270 kg (2,800 lb) Loading rate: 56 kg/min (125 lbs/min)



DYNOMINER Profile as a removable cassette Emulsion capacity: 4,500 kg (11,000 lb) Loading rate: 56 kg/min (125 lbs/min)



DYNOMINER Profile as a removable cassette Emulsion capacity: 4,500 kg (11,000 lb) Loading rate: 56 kg/min (125 lbs/min)



DYNOMINER Profile APS

for long horizontal or vertical downholes Emulsion capacity: up to 4,400 kg (10,000 lb) Loading rate: 56 kg/min (125 lbs/min)



DYNOMINER Advance APS

for short horizontal holes Emulsion capacity: 636 kg (1,400 lb) Loading rate: 90 kg/min (200 lbs/min)



DYNOMINER Shaft

Emulsion capacity: 1,725 kg (3,800 lb) Loading rate: 27 to 40 kg/min (60 to 90 lbs/min)



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 Profile

- Units with specialized, high accuracy uphole loading technology for production
- 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
- Gassing option available with DynoLogix™

DYNOMINER Advance

- Units designed for 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
- String loading and gassing options available with DynoLogix

DYNOMINER Shaft

- Stand alone, air operated units designed for shaft sinking applications
- Manifold with 4 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