



PUMP & GO (P&G) Service is specially designed to address those clients who need, on time, high quality delivered bulk explosives. This is accomplished by using high-technology Mobile Manufacture Units (Open Pit, Underground development, Underground uphole, Underwater, as indicated by the customer.

APPLICATIONS

✕	Open pit
✕	Civil construction
✕	Underground
✕	Quarry

BENEFITS

MAXAM expertise helps customers in their operations, with the following:

Real measurement: Control of blast results and performance

- ✕ Compliance with International Safety Standards and MAXAM Corporative Safety Protocols.
- ✕ Deliver bulk explosive in each blasthole in the quantity defined by the customer.
- ✕ Digital information about the real loading
- ✕ Guaranteed quantity and quality of the products delivered: QC report
- ✕ Continuous Quality Control during charging operation
- ✕ Possibility to include dual hose service

EQUIPMENT

Different equipment technologies are used in the corresponding applications of MAXAM Pump & Go service:

Open pit: FLEXITRUCK and SUPERTRUCK

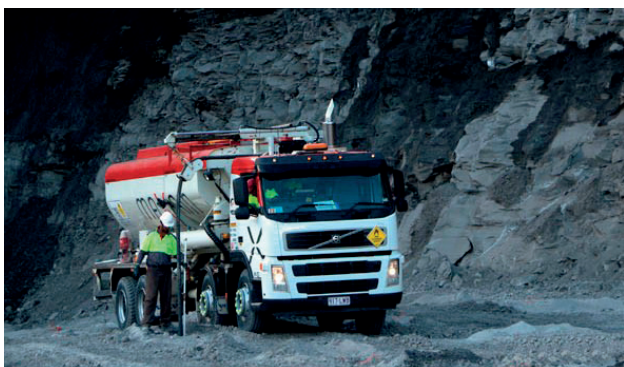
- ✕ Pumping rates: 250 to 450 kg/min
- ✕ Augering rates: 400 to 850 kg/min
- ✕ Capacity: 8 to 24 T
- ✕ Mechanical or chemical gassing

Underground Development: UG and UTP

- ✕ Pumping rates: 50 kg/min
- ✕ Capacity: 800 kg to 2,5 T
- ✕ Multiple density system

Underground Production: UH

- ✕ Pumping rates: 75 kg/min
- ✕ Capacity: 1.5 kg to 3,5 T
- ✕ Automatic loading control
- ✕ Remote system



METHODOLOGY

MAXAM's experienced MMU truck/cassette Operators use state-of-art technologies and bulk products, with large international support from TAP-Technical Application Department, Engineering and R&D departments of MAXAM worldwide.

All operations comply with internationally accepted standards and guidelines, and meet stringent safety requirements. Risk assessments and safety reviews are an integral part of all MAXAM Blasting Services

Pump & Go Service is strongly recommended to be carried out together with MAXAM Blast Design Services.



The information in this document is provided for information purposes only. MaxamCorp International, S.L. and/or its affiliates ("MAXAM") cannot, and do not, guarantee the information in this document is accurate and complete, and MAXAM shall not be liable for the contents of this document and/or for the consequences of any act or omission taken in reliance on the information contained herein. This information may be changed by MAXAM at any time. Please note that the contents of this document do not constitute a contractual offer and shall not be considered as any sort of contractual commitment on the part of MAXAM. If you wish to contract any of the services provided by MAXAM, you should contact your nearest MAXAM office.

version 1.0 January 2016