



Post: PO Box 5184 Kenmore East Qld 4069 Australia
Lab: Mining 3 HQ, Building 101, 2436 Moggill Road, Pinjarra Hills Qld 4069 Australia
www.qmrbblast.com.au Ph: +61419215087 E: garycavanough@qmagnetic.com.au

QMR Dynamic Pressure Measurement

Pressure Induced in Explosive Column by Detonation of Adjacent Holes

Purpose: Measure pressure induced by detonation of adjacent hole

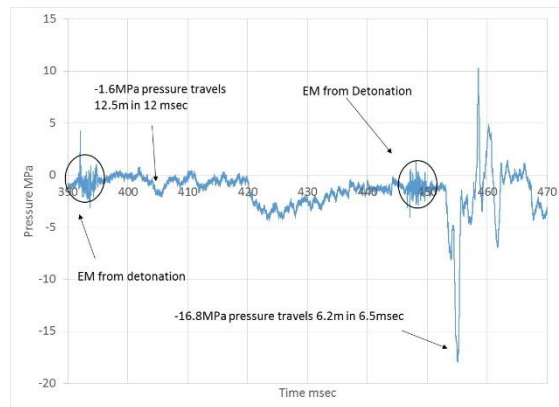
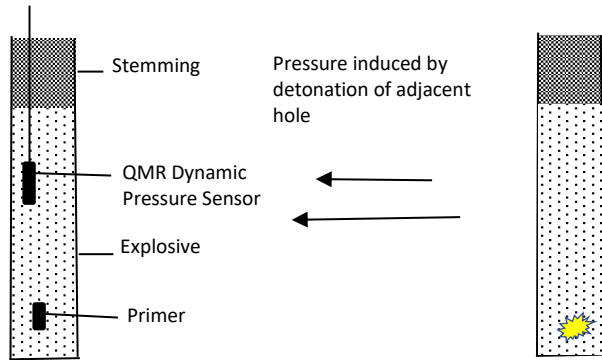
Installation: Placed in explosive product. Sensors connects via a coax cable to the QMR logger



QMR Logger



Disposable Sensor



DISCLAIMER OF LIABILITY

The contents of QMR Blasting Analysis Pty Limited documents are for general information only.

The information upon which the analyses in QMR Blasting Analysis Pty Limited documents are based has been either partly or entirely sourced from other parties. The reliability of these sources cannot be absolutely proven and QMR Blasting Analysis Pty Limited does not represent or warrant that the information is correct.

The contents of QMR Blasting Analysis Pty Limited documents may be inter-related and consequently invalid if considered individually or out-side of context of the over-all situation.

The principals and employees of QMR Blasting Analysis Pty Limited do not accept any liability for any claim arising out of or in connection with any reliance on the information or the derived analyses, conclusions or recommendations contained in QMR Blasting Analysis Pty Limited documents.

Before using the information or recommendations contained in QMR Blasting Analysis Pty Limited documents in a particular situation it is essential that, amongst other things, the following criteria be taken into account:

- whether the particular technique proposed to be used is appropriate for the circumstances;
- whether the persons using it have the necessary competency and experience;
- the environmental conditions in which it is to be used;
- the specific aims intended to be achieved and whether those aims are achievable in the particular circumstances; and
- the sequence of steps which need to be followed in the particular circumstances.