

Press Release

Follow-up Order about 3 Piston Diaphragm Pumps for Mine Dewatering

ABEL recently won an order to supply 3 HMQ pumps for mine dewatering. Together, these pumps manage a total flow of 3.000 GPM (682 m³/h) and pump the mine water with the highest reliability of the complete piping system. In addition, these pumps will be supplied with a pump synchronization system and the new ABEL Smart Pump Assistant, which will provide real time pump data to improve the pumps performance.

We are very pleased with this order, as it also stands for reliability of our pumps and satisfaction of our customers, since at the end of 2019 the same client had already ordered 3 HMQ pumps.

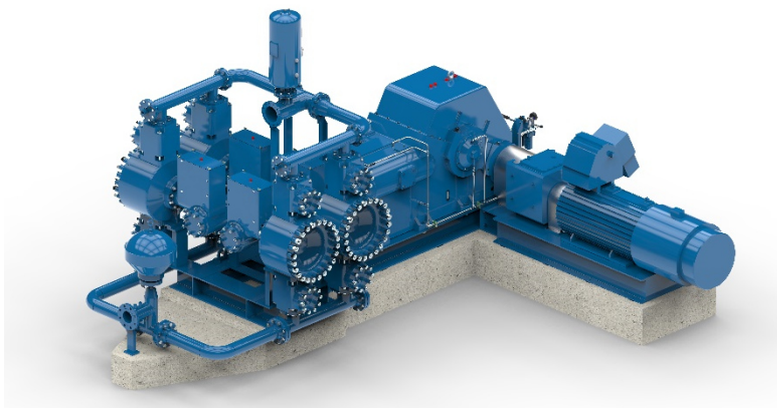
Even more Orders from the Mining Industry...

ABEL continues to strengthen its global presence in the mining sector: The latest additions to this market are orders for two HMQ pumps from Latin America and Europe.

One HMQ pump will be used to convey tailings in a mine at 4600 masl in Latin America, which is a big challenge that ABEL will overcome. Our customer is planning on increasing production to achieve the market requirements and they have trusted on ABEL HMQ reliability for that purpose on the tailing management facility.

Our European customer has decided to make a big step forward on the tailings management by constructing a new paste plant on site that will serve to avoid the usage of the tailing dam. With this process on duty (>75% solid content), natural environment is strictly respected and safe. ABEL HMQ will serve as a key partner of the paste plant to backfill the underground stopes while the mine keeps advancing at a faster pace.

These orders specially reinforce ABELs image on the tailings management (thickened tailings transport, backfilling and dry stacking) and will strengthen the references in the mining industry.



ABEL Piston Diaphragm Pump (Type: HMQ)