

INFO SHEET

Difference between Membrane and Piston Accumulator



Factory 3, 4-6 Somerleigh Rd, Laverton VIC 3026

p. (03) 9315 3788

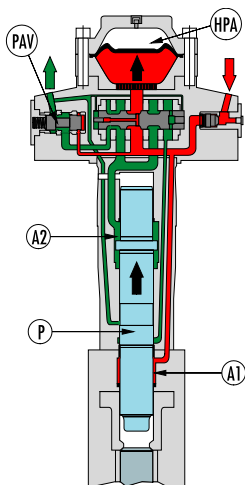
e. sales@walkershammers.com.au

walkershammers.com.au



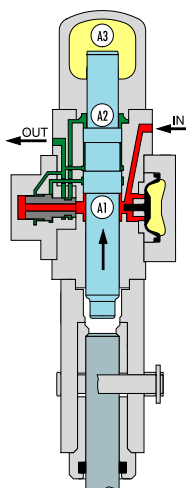
Which breaker suits your application?

ROCKBREAKER WITH HIGH PRESSURE MEMBRANE ACCUMULATOR



- For professional use
- In remote locations due to long service intervals
- Heavy duty
- Pressure adjustment valve ensures full impact energy
- No special sealing system needed therefore gas leakage proof
- For all rockbreaking and demolition applications

ROCKBREAKER WITH GAS PISTON ACCUMULATOR



- For middle segment market
- In urban environment - not recommended for remote applications
- Breaker's impact energy is directly proportional to the gas pressure
- Gas pressure may vary due to dynamic nature of the gas sealing system therefore gas leakage cannot be avoided
- For medium duty rock-breaking and demolition applications