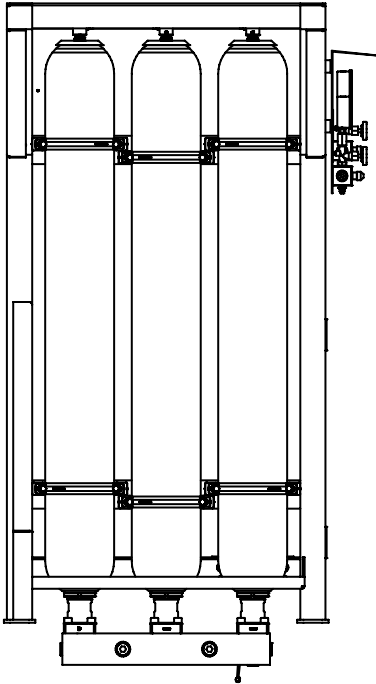




BLADDER ACCUMULATOR HBS

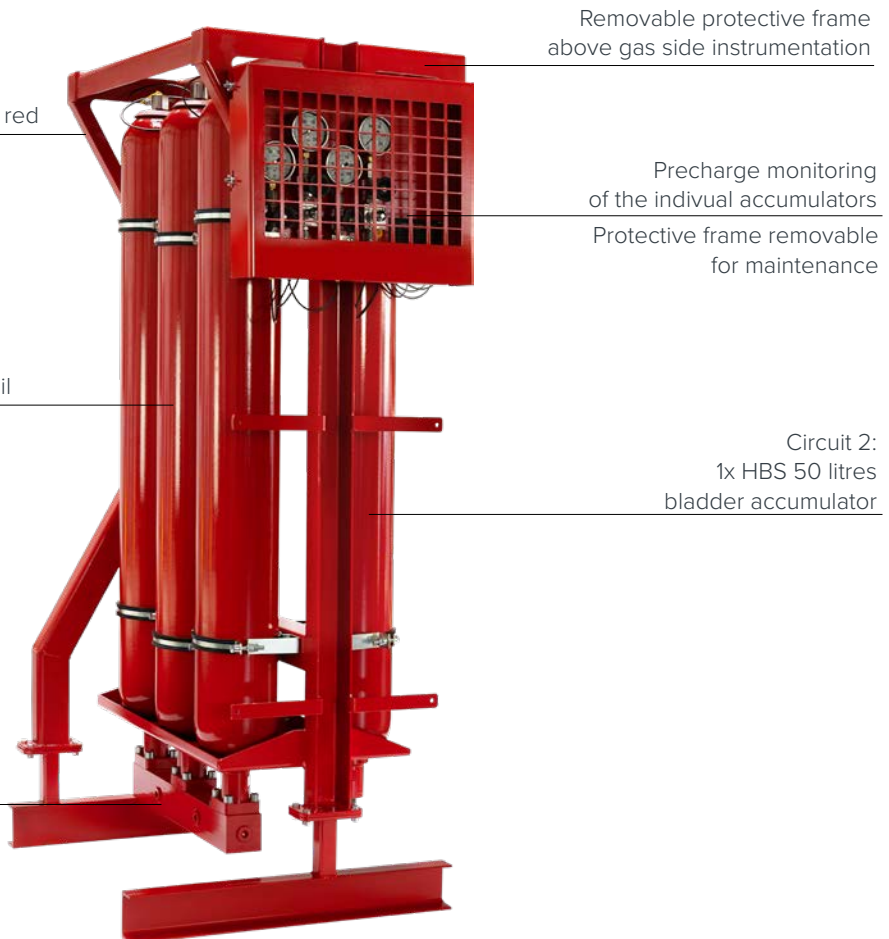
CUSTOMISED ACCUMULATOR MODULE



We support you in the engineering process of designing accumulator modules. Our solutions range from the blueprint to painting and are customised to suit almost any application.

The accumulator module shown was engineered and realised by HENNLICH - HCT for installation on a truck. The module composes two circuits, consisting of three and one bladder accumulator each. It is optimized for use on truck-mounted drilling rigs.

The frame around the gas valve instrumentation is designed to protect the components from damage caused by the rough operating conditions. The frame can be removed for maintenance.



Removable protective frame above gas side instrumentation

Special paintwork RAL 3002 flaming red

Precharge monitoring of the individual accumulators
Protective frame removable for maintenance

Circuit 1:
3x HBS 50 litres
bladder accumulator on collection rail

Circuit 2:
1x HBS 50 litres
bladder accumulator

System connector