



HOOK STOP

Reliability and low maintenance has since the early eighties been the hallmark of the HOOK STOP from Bryne Winch Solution AS.

The HOOK STOP is used to prevent the dangerous situation where the lower hook block is raised until it hits contact point on the crane boom tip.

The HOOK STOP is hydraulically operated by sending pressure to port "P" and when the lower plate of hook stop is pressed by hook block to the point of connection with the main body, its moving a valve inside to redirect pressure from hoisting line of winch ("P") to tank line ("A") in order to prevent it from further hoisting. Port "R" is connected with lowering line.

