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## PAYNE HYDRO-PNEUMATIC REGULATOR



The Payne Hydro-Pneumatic Regulator has completely revolutionized pressure control in blowout preventer operating systems. No other regulator has comparable capacity, sensitivity, or leak proof operation.

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Some sealing elements in blowout preventers can be damaged by excessive pressure. The Payne Hydro-Pneumatic Regulator greatly reduces this possibility and expense.

Payne regulators shut off bubble tight and will maintain any desired reduced pressure on a continuous basis. The self-relieving feature makes it possible to maintain the set pressure even while stripping tool joints through an annular type blowout preventer.

The Payne Sub-Sea Regulator can be remotely controlled at distances up to 1000 feet and more. This regulator has been used with great success in Payne sub-sea control pods. There is no other regulator available that will perform this particular service.



For Air Operation in Surface Applications



For Hydraulic Operation in Remote or Sub-Sea Applications

Exhibit C-3