



approved for rental at

Extreme Pulse Technology has been able to implement multi-flow conditioning patterns thru a series of resonating chambers, which create dynamic high and low pressure events with high and low velocities that successfully aid in the recovery of both oil and gas during workover (cleanout) operations. The ExP ports of the nozzle can be oriented in multi-directional flow patterns. They are also able to be custom built to client specifications without impeding the performance.

Tool O.D.	1.33"	1.69"	2.0"	2.375"	2.875"	3.125"	3.5"
Length	9.125"	12"	12"	12"	12"	18"	1 8"
Min. Flow	7 GPM	21 GPM	21 GPM	21 GPM	21 GPM	42 GPM	42 GPM
Max. Flow	1.75 bls	4 bbls	5 bbls	6 bbls	6 bbls	6 bbls	6 bbls
N2 Compatible	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Moving Parts	No	No	No	No	No	No	No
Redress Required	No	No	No	No	No	No	No

ExP

The simplistic design helps make it the most economically feasible technology in the marketplace for stimulation, acidizing, scale and solids removal. As an added value feature this technology creates turbulent flow pockets on the annulus which keep solids in suspension much longer than conventional laminar annular flow during cleanouts thru a series of dynamic high and low pressure events. The ExP can be utilized in Oil, Gas, and Water wells to increase production by conducting optimal cleaning of the wellbore and near wellbore regions. When utilized to clean injection, wastewater and disposal wells the ExP will help improve injectivity by breaking and removing debris within the near region. Contact us to custom adapt the technology to your operations.

Nozzle Port Orientation Options

