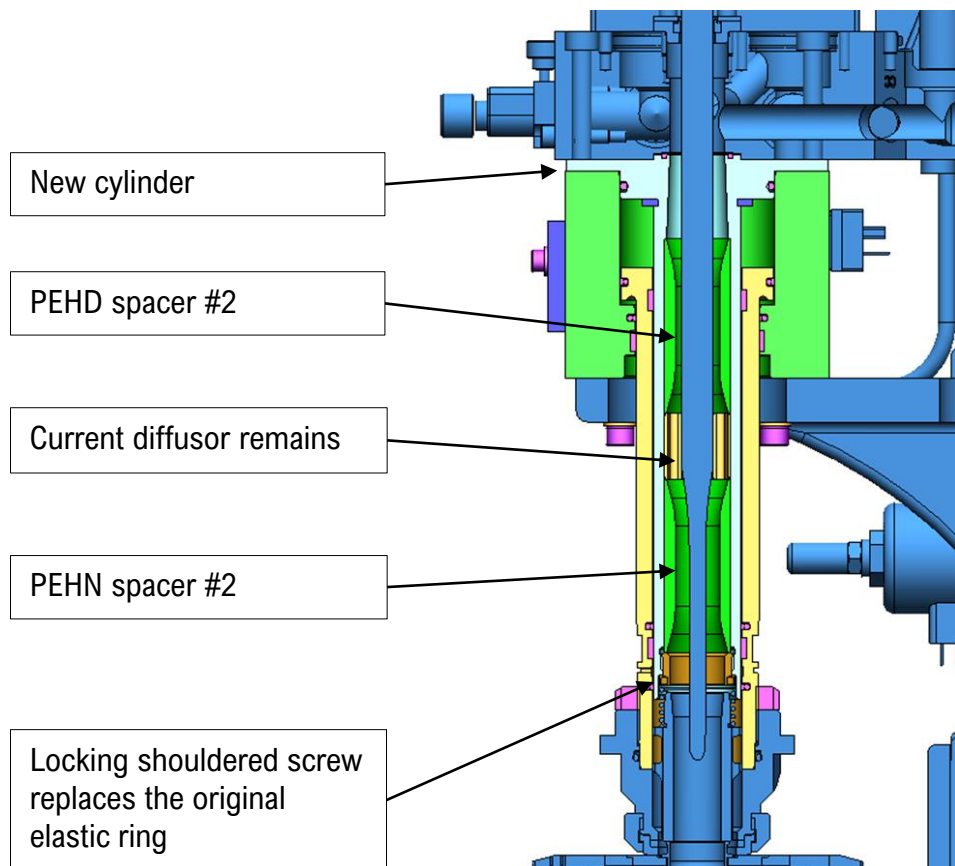


Dead space optimization on nozzle cylinder - ref O&U : 1048



DESIGN of the dead space reduction kit

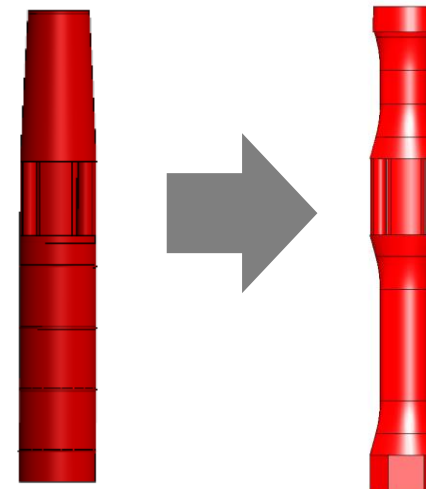


Calculated PERFORMANCE on Universal blower (very similar on Series 2)

DEAD SPACE SAVING = 53 ml

99,7cm³

46,3cm³



SAVINGS EXAMPLE

SBO 20 – 32K bph – 5000h/year

Kw/h saved per year

84.800 Kw/h

€ saved per year

17 000 €

(*) Energy price 0,20€/kWh

R.O.I. < 2 years