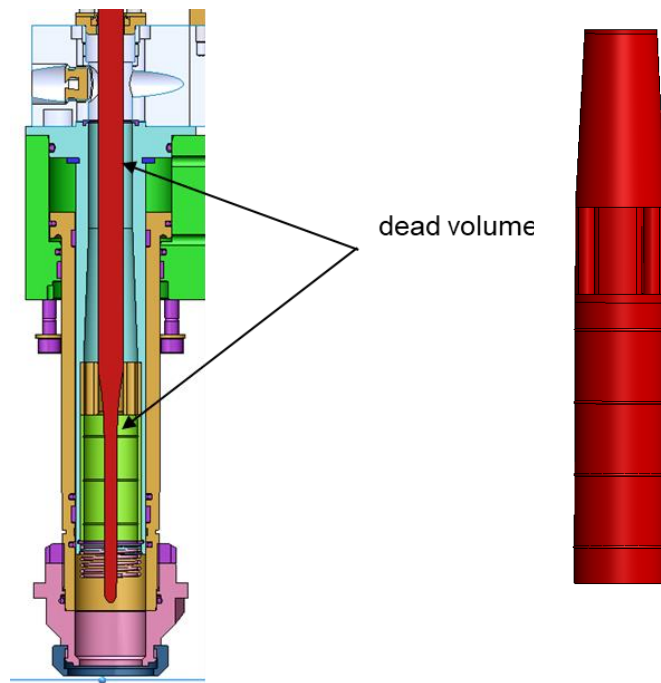


Dead space optimization on nozzle cylinder

Dead space reduction kit (ref O&U = 1048)

VALUE AND BENEFITS

- Reduce the volume of blowing air wasted by the dead space.



DESCRIPTION

- Dead space is the volume of air that is consumed that does not take part of the bottle forming. It fills only the internal chamber of the nozzle cylinder and its size depends on the geometry of the parts.
- Less blowing air consumption because internal dead space of the nozzle cylinder, is reduced by half.
- Applicability:
 - 40 mm diameter nozzle cylinder on Universal
 - 40 mm diameter on upgraded Series 2 with Universal blowing blocks. (Ref #970)

Value: Sustainability

Equipment: Blower Series 2, Universal

Catalogue code: 1048