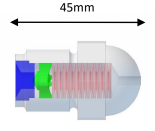
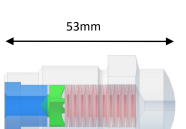
Mini-Shut Automatic Shutoff Nozzle Tip

Theory vs. Reality

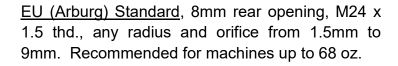
Control of the Melting process depends on a number of factors... if we could eliminate the need for *Melt Decompression* which is used to eliminate drooling and stringing, the process becomes more stable and many surface imperfections become obsolete!

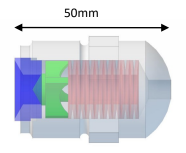


The World's smallest Automatic Shutoff Nozzle Tip!

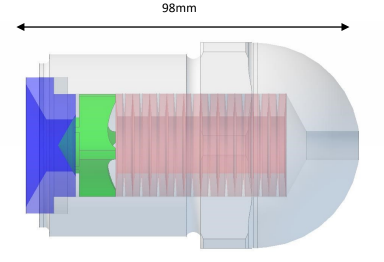


<u>USA Standard</u>, 1/2 rear opening, 7/8-14 thd., any radius and orifice from 1.5mm to 9mm. Recommended for machines up to 68 oz.





<u>USA Big Bore</u>, 3/4 rear opening, 1-1/4-12 thd., any radius and orifice from 3mm to 14.3mm. Recommended for machines up to 180 oz.



<u>Large Machine Bore</u>, 1-1/4 rear opening, 2"-10 thd., any radius and orifice from 5mm to 20mm. Recommended for machines up to 400 oz.