

Technical drawing of a mechanical part, likely a valve body, showing a cross-section with various dimensions and tolerances.

Dimensions and Tolerances:

- Overall Width: $\varnothing 30.2(1.188")$
- Internal Width (Top): $20.65(0.813") \pm 0.002$
- Internal Width (Bottom): $3/4-16\text{UNF}-2\text{BX}$
- Top Flange Thickness: $0.79(0.031")$
- Internal Flange Thickness: $2.54(0.1") +0.015$
- Overall Height: $29.36(1.156")$
- Internal Height (Top): $19.05(0.75")$
- Internal Height (Bottom): $12.7(0.5")$
- Internal Width (Bottom): $\varnothing 12.75(0.502")/12.7(0.5")$
- Overall Width (Bottom): $\varnothing 17.53(0.690")/17.42(0.686")$

