

- A = Distance below the head
- B = 1 float activating two switches (N/O top N/C bottom)
- \dot{C} = Distance between two switch points
- D Distance to the stem bottom

3" Stainless Floats A = 2" B = 1/8" C = 3 3/4" D = 2 1/4" 2" Stainless Floats A = 1 1/2" B = 1/8" C = 3" D = 2" 2" x 2 3/4" Stainless Floats A = 1 5/8" B = 1/8" C = 3 3/4" D = 2 1/4" **PVDF** Floats A = 2" B = 1/4" C = 4" D = 3" **PP** Floats A = 1 5/8" B = 1/8" C = 3" D = 2" Large Buna All A = 1 1/2" B = 1/8" C = 1/8" D = 2" (Flush with bottom option) 1" Floats All A = 5/8" B = 1/8" C = 1 3/4" D = 1"