

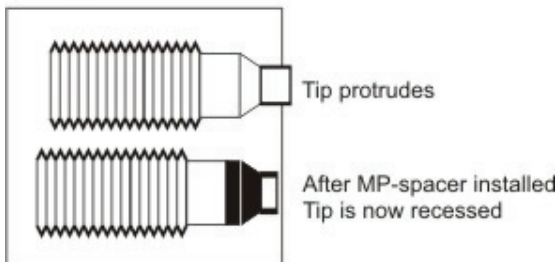
TRANSDUCER / RUPTURE DISK - TIP SPACERS

MPI melt pressure transducer/transmitter tip spacers are often used on old extruder barrels where sensor tips are protruding into the melt stream. Transducer tips should be recessed from the inner extruder barrel wall by approximately 0.010"-0.020" to prevent excessive wear and early failure of transducer diaphragms. Our tip spacers essentially push the diaphragm back from the inner wall, as shown in the diagram.

Compatible with Dynisco, Gefran, GP50, and other melt pressure transducers and transmitters

Available in thicknesses from 0.020" to 0.093"

Material options: copper, brass, stainless steel



STOCK LIST - TIP SPACER - 1/2"-20UNF			
THICKNESS	Copper	Brass	316 S/S
0.025" (0.64mm)	MP-SPACER-025	MP-SPACER-B-025	
0.032" (0.81mm)	MP-SPACER-032	MP-SPACER-B-032	
0.045" (1.14mm)	MP-SPACER-045	MP-SPACER-B-045	MP-SPACER-S-045
0.063" (1.60mm)	MP-SPACER-063	MP-SPACER-B-063	MP-SPACER-S-063
0.080" (2.03mm)	MP-SPACER-080		
0.090" (2.29mm)	MP-SPACER-090		

STOCK LIST - TIP SPACER - 5/8"-11UNC + 3/4"-16UNF			
THICKNESS	*COPPER*	5/8"-11 UNC	3/4"-16 UNF
0.032" (0.81mm)	Copper	MP-SPACER5-032	MP-SPACER3-032
0.045" (1.14mm)	Copper	MP-SPACER5-045	MP-SPACER3-045
0.063" (1.60mm)	Copper	MP-SPACER5-063	MP-SPACER3-063
0.090" (2.29mm)	Copper	MP-SPACER5-090	MP-SPACER3-090