

FIG. 224

CH SERIES ROD STAND PLATE



One piece CH Series Rod Stand Plate with rod cut to specified length. The rod is welded to the base plate, which can be supplied with or without anchor bolt-holes. Anchor bolts not supplied by Behringer.

The height is calculated from the top of the plate to centerline of tube or pipe. Please refer to "U" min column in catalog for minimum height of the required RH series product.

Base Plate Sizing: RSP1 & RSP2 - 0.25" to 2.00" OD tube & pipe sizes
 RSP3 & RSP4 - 2.05" to 4.50" OD tube & pipe sizes
 RSP5 & RSP6 - 5.08" to 6.00" OD tube & pipe sizes

Hardware Material: 304 stainless steel, 316 stainless steel

Finish: MILL = Fabricated steel and welds are a mill finish
 BUFF = Fabricated steel and weld are buffed to remove splatter
 BLND = Fabricated steel is polished and welds are blended
 Special finishes and painted stands are available, call Behringer

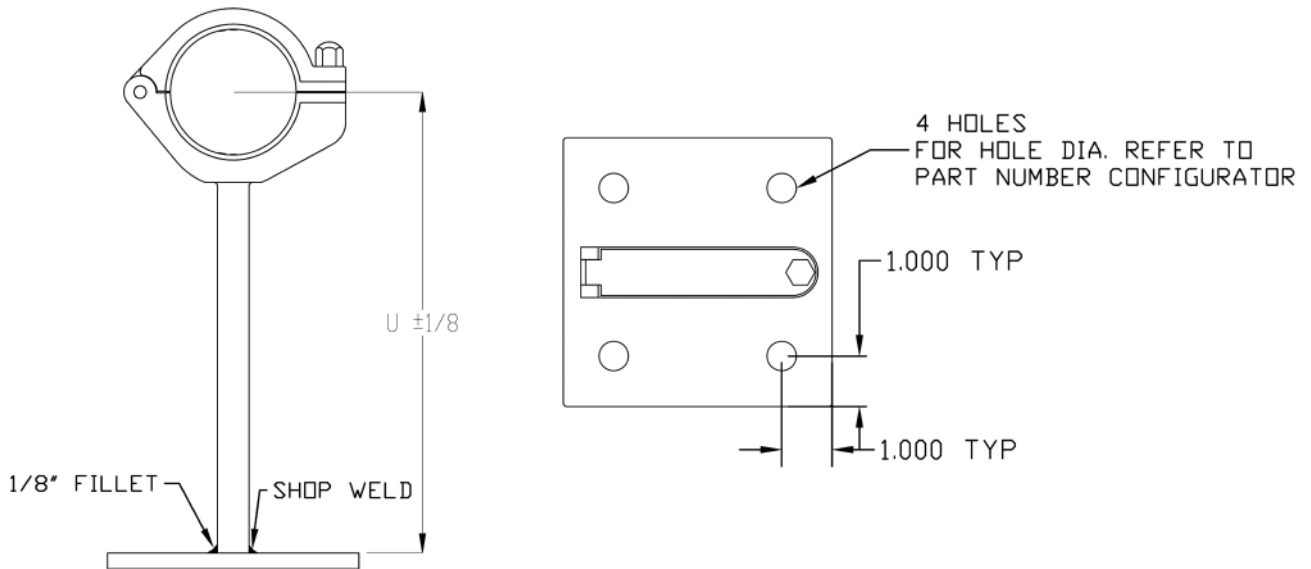


Fig. 224 CH Series Rod Stand Plate - Part Number Configurator

	CHR -	PS -	100 -	X -	06 -	RSP1 -	BLND	
Housing Type	Compact Hygienic Dynamic = CH	Compact Hygienic Threaded = CHT	Compact Hygienic Rigid = CHR					Finish
Plastic Insert Feature	Anchor - Black = PS	Guide - Gray = PG						MILL = Fabricated steel and welds are a mill finish
Tube or Pipe as an Anchor or Guide	Anchor sizing refer to "D" Dimension	Guide sizing refer to "G" Dimension						BLND = Fabricated steel is polished and welds are blended
Hardware Material	304 Stainless Steel = -T	316 Stainless Steel = -X	Painted to end users specification = -P					SPL = Special finishes available, call Behringer
								Rod Stand Plate Sizes
								RSP1- = 4" x 4" x 1/4" base plate with four 7/16" anchor bolt holes
								RSP2- = 4" x 4" x 1/4" base plate without anchor bolt holes
								RSP3- = 6" x 4" x 1/4" base plate with four 7/16" anchor bolt holes
								RSP4- = 6" x 4" x 1/4" base plate without anchor bolt holes
								RSP5- = 8" x 6" x 3/8" base plate with four 9/16" anchor bolt holes
								RSP6- = 8" x 6" x 3/8" base plate without anchor bolt holes
								Height "U" Dimension (measured from top of plate to tube or pipe centerline)
								02.33 = 2.33" top of plate to center line
								06 = 6" top of plate to center line
								12.5 = 12.5" top of plate to center line