

# AUTOCLAVE (AC)



## RIGID TOP PLATE MODELS

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Description	Capacity (Lbs)	Load Height Inches (mm)	Swivel Radius Inches (mm)	Wheel Bearing	Model Number
4	1-1/4	Hytrel on Autoclaveable PP	275	5-7/16	N/A	Stainless Precision Ball	AC-04HSP-125-RG-____
4	1-1/4	HI- Temp Phenolic	275	5-7/16	N/A	Stainless Roller	AC-04PHR-125-RG-____
5	1-1/4	Hytrel on Autoclaveable PP	300	6-7/16	N/A	Stainless Precision Ball	AC-05HSP-125-RG-____
5	1-1/4	HI- Temp Phenolic	300	6-7/16	N/A	Stainless Roller	AC-05PHR-125-RG-____
6	1-1/4	Hytrel on Autoclaveable PP	325	7-13/32	N/A	Stainless Precision Ball	AC-06HSP-125-RG-____
6	1-1/4	HI- Temp Phenolic	325	7-13/32	N/A	Stainless Roller	AC-06PHR-125-RG-____



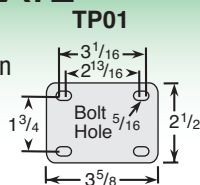
## SWIVEL TOP PLATE MODELS WITH TOP LOCK BRAKE

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Description	Capacity (Lbs)	Load Height Inches (mm)	Swivel Radius Inches (mm)	Wheel Bearing	Model Number
4	1-1/4	Hytrel on Autoclaveable PP	275	5-7/16	3-37/64	Stainless Precision Ball	AC-04HSP-125-TB-____
4	1-1/4	HI- Temp Phenolic	275	5-7/16	3-37/64	Stainless Roller	AC-04PHR-125-TB-____
5	1-1/4	Hytrel on Autoclaveable PP	300	6-7/16	4-7/32	Stainless Precision Ball	AC-05HSP-125-TB-____
5	1-1/4	HI- Temp Phenolic	300	6-7/16	4-7/32	Stainless Roller	AC-05PHR-125-TB-____
6	1-1/4	Hytrel on Autoclaveable PP	325	7-13/32	4-39/64	Stainless Precision Ball	AC-06HSP-125-TB-____
6	1-1/4	HI- Temp Phenolic	325	7-13/32	4-39/64	Stainless Roller	AC-06PHR-125-TB-____

Specify fitting code, see fittings at left for dimensions.

### TOP PLATE

Swivel Top Plate Pattern



### SQUARE STEM

SQ05

