

"RH Series" Tube and Pipe Hanger

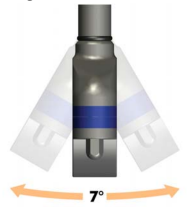


Automatic Slope Adjustment Feature



ASME/BPE 2005 Complaint

Behringer's RH series tube and pipe hangers are 100% ASME/BPE 2005 compliant while conforming to specification **SD-3.11.3**. This means the RH series hygienic hangers have a rounded geometry and will adjust to accommodate operating conditions such as thermal expansion, thermal cycling, and other distortions while maintaining the required pitch alignment.



The dynamic hanger's rod-to-housing connection allows for up to 7° slope adjustment as well as a 360° swivel.

"We've got all your angles covered!"

Recommendations for Slope Lines		
Installation Type	Slope	Percentage
Short Runs, Field Installed	1/4 in./ft.	2%
Long Runs, Field Installed	1/8 in. to 1/16 in./ft.	1% to 0.5%
Skidded Runs	1/4 in./ft.	2%
Transfer Panels	1/8 in. to 1/16 in./ft	1% to 0.5%

As illustrated above, Behringer RH Hangers can adjust to a line slope up to 7°, which is more than adequate for the industries recommendations.

This new patent pending design is not available anywhere else. Behringer: The choice is clear.

Please visit our website www.behringersystems.com to download product information and technical data.