

Dr. Leonard Bensch is Vice President, Pall Corporation, responsible for global fluid power applications. He has had numerous roles within Pall Corporation for over 29 years, engaged in filtration and contamination control.

He received his degrees in mechanical engineering from Oklahoma State University, where he conducted and led research projects for 12 years in component wear, filtration and contamination control and was instrumental in the development of most modern hydraulic filter test methods and contamination analysis techniques.

He has authored over 130 technical papers in the area of filtration and contamination control. He participates actively on industrial technical committees, is the chairman of the USA Technical Advisory Group to ISO for contamination control and convener of the ISO filtration test methods working group.