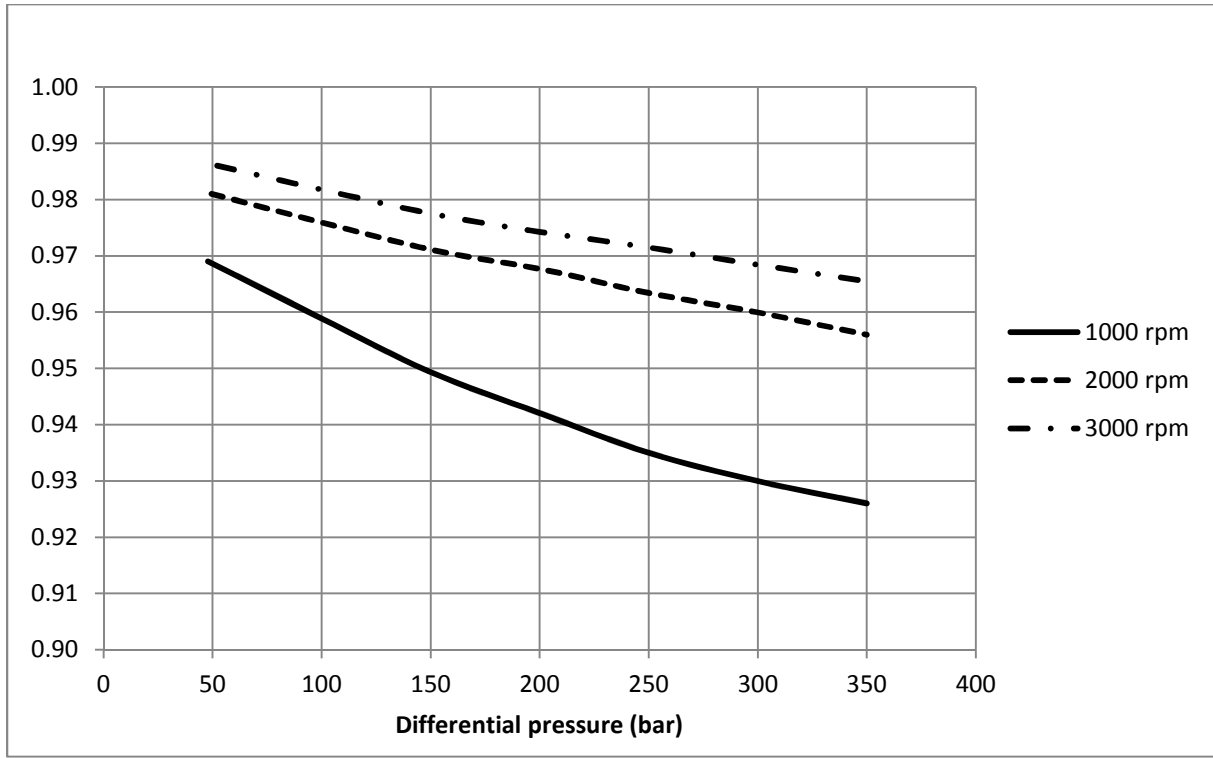
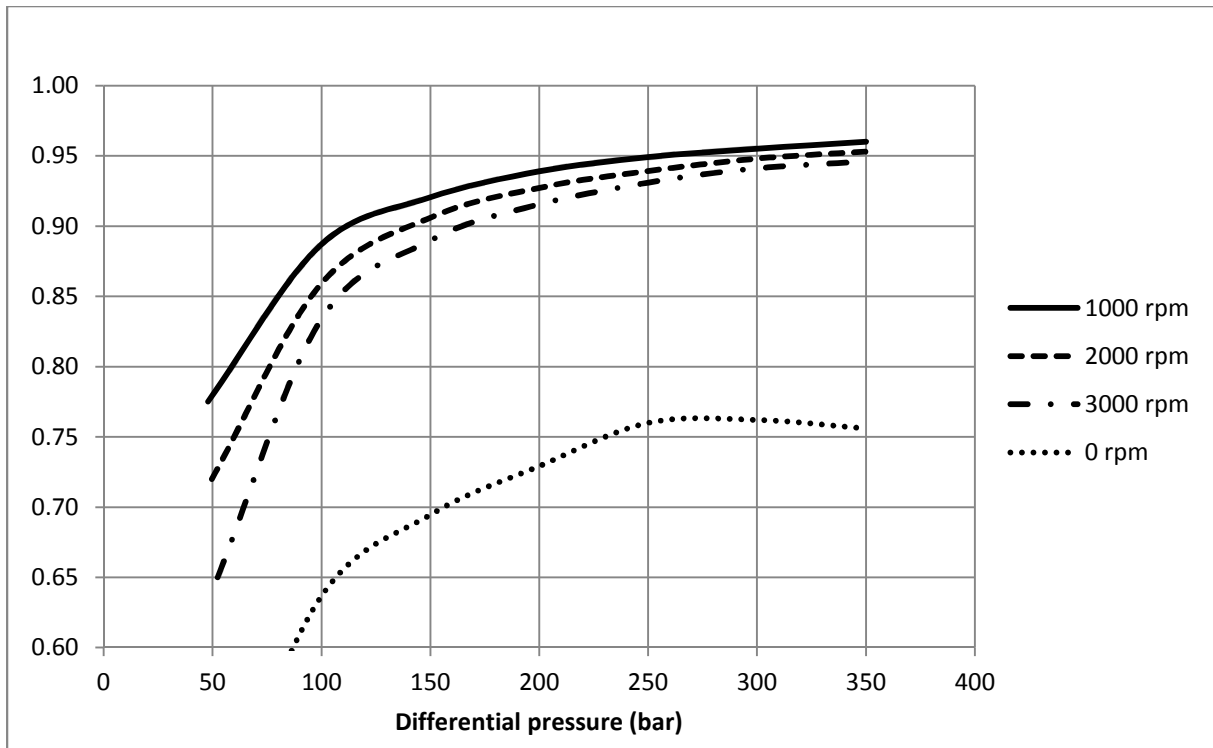




SCM 012 Volumetric efficiency

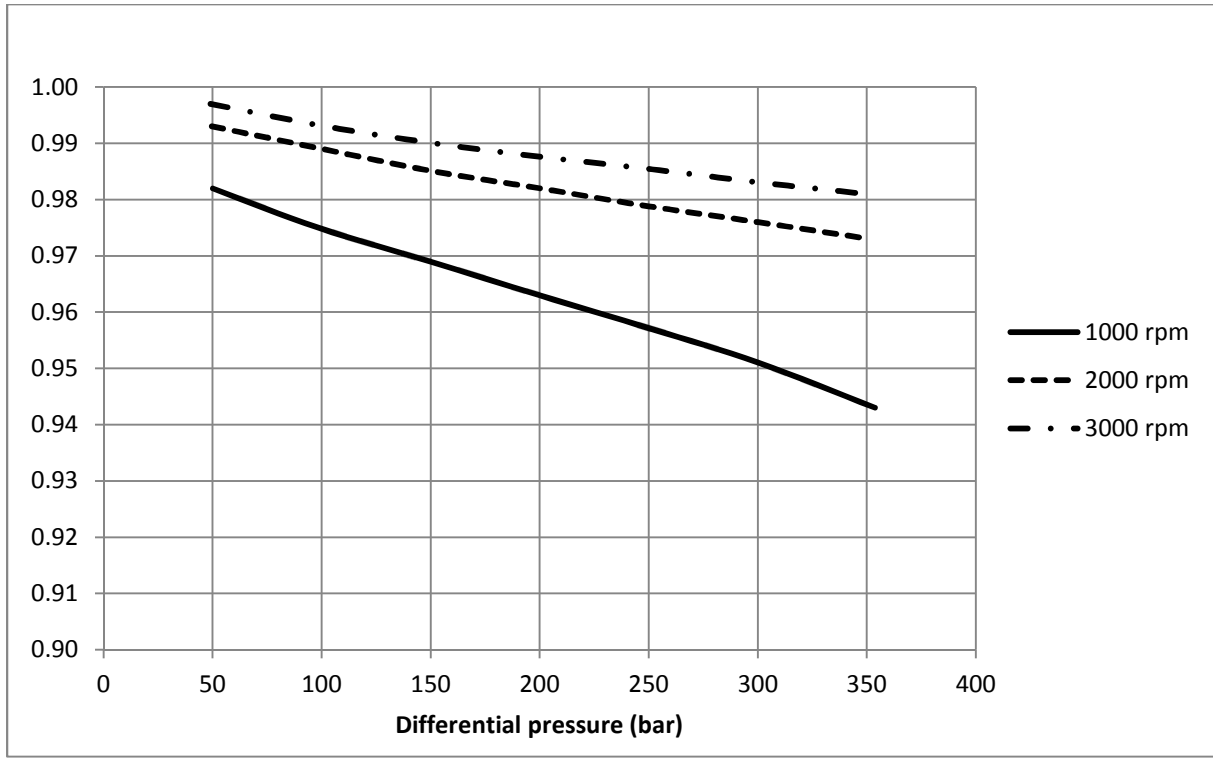


SCM 012 Hydraulic-mechanical efficiency

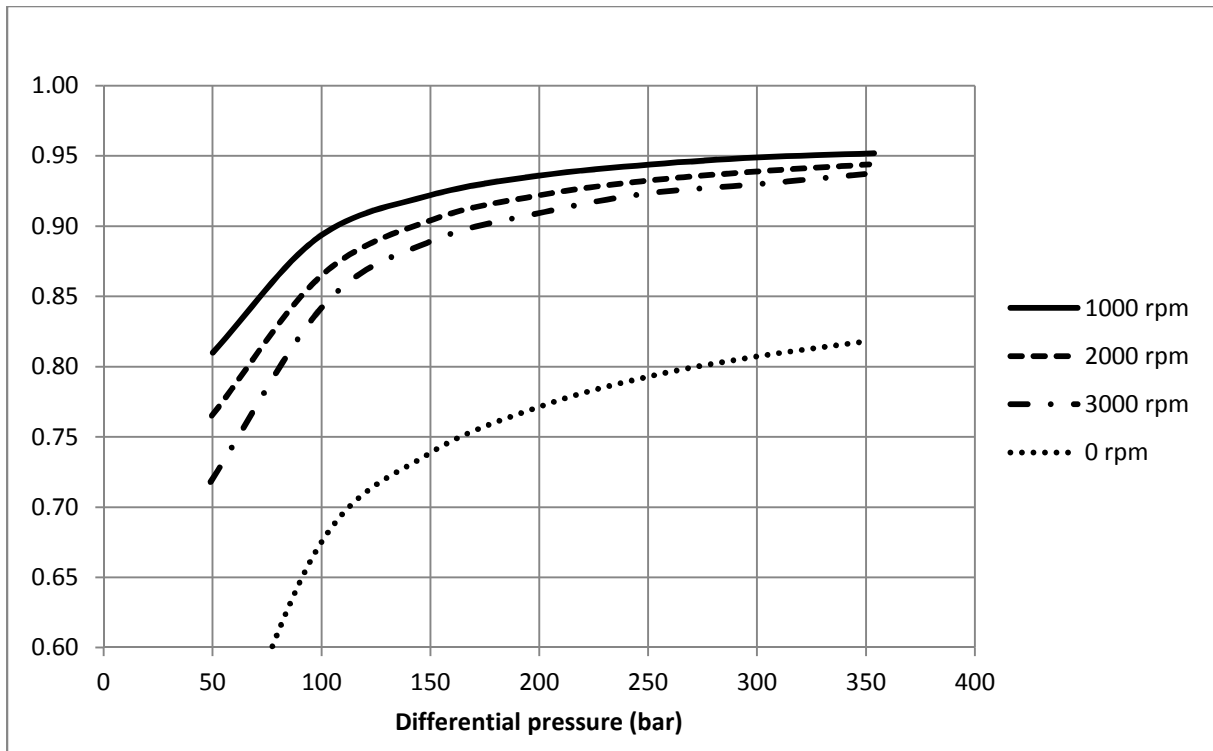




SCM 017 Volumetric efficiency

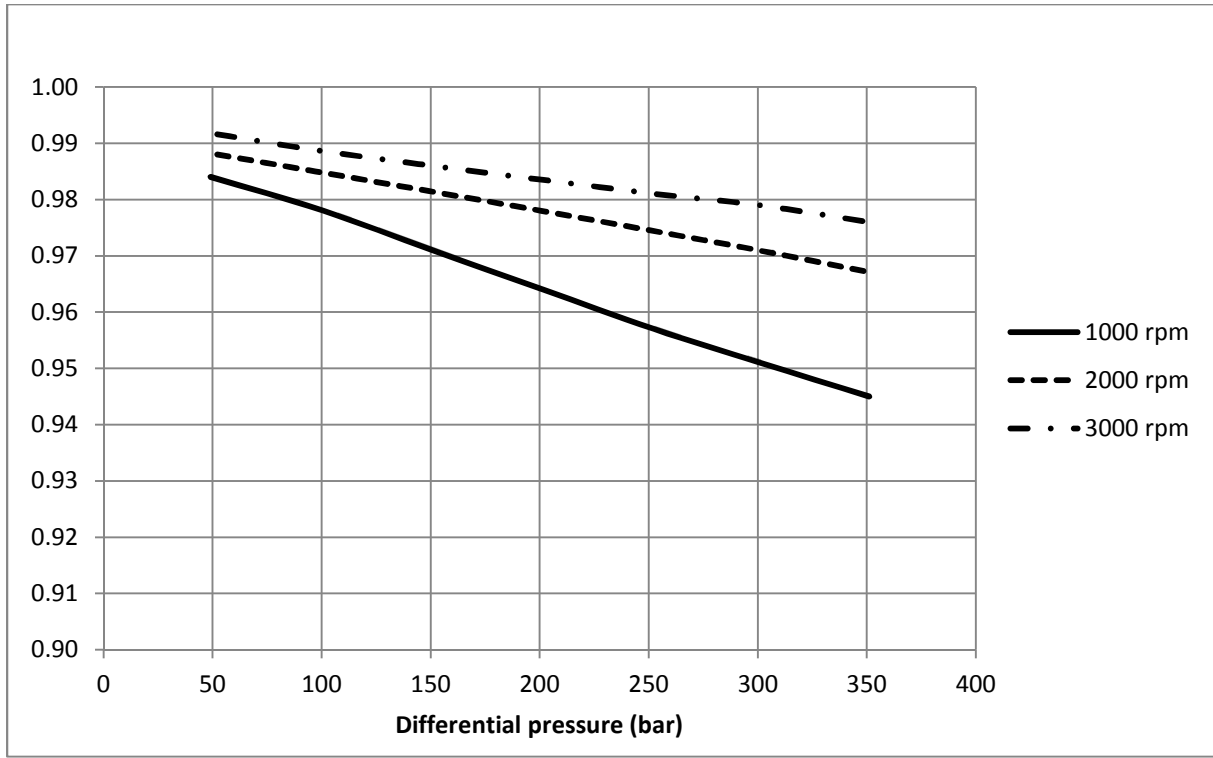


SCM 017 Hydraulic-mechanical efficiency

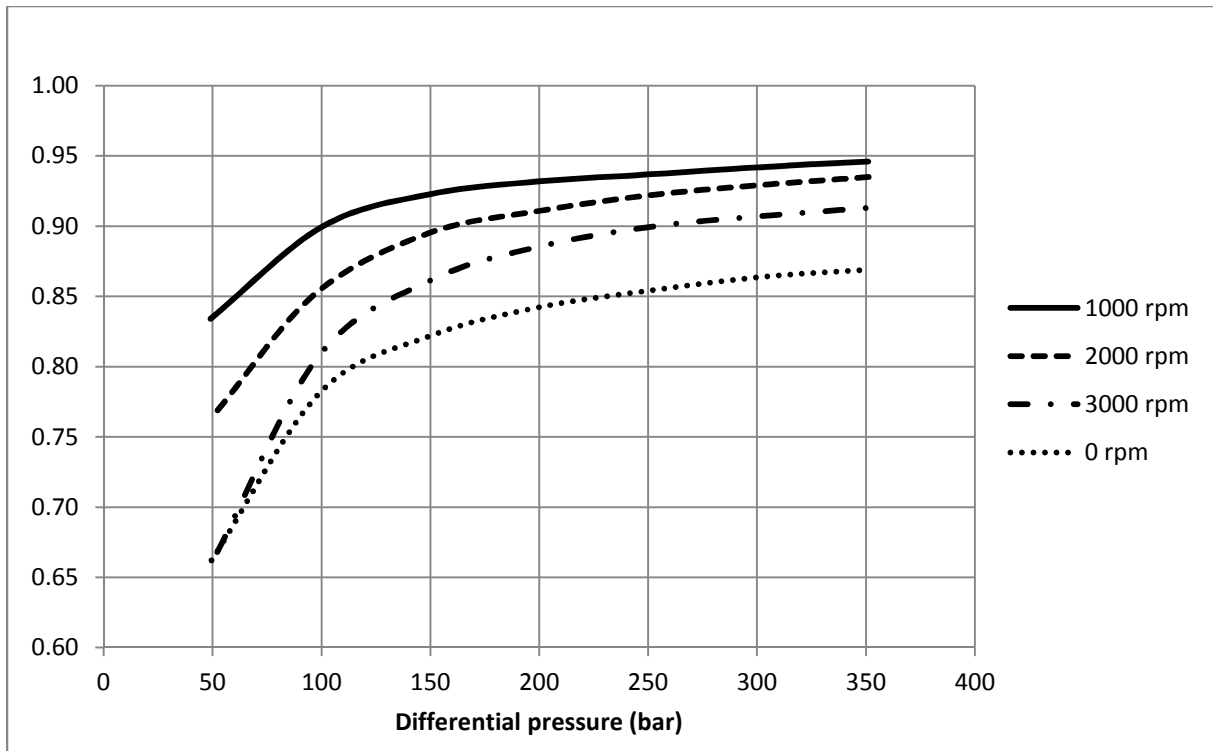




SCM 025 Volumetric efficiency

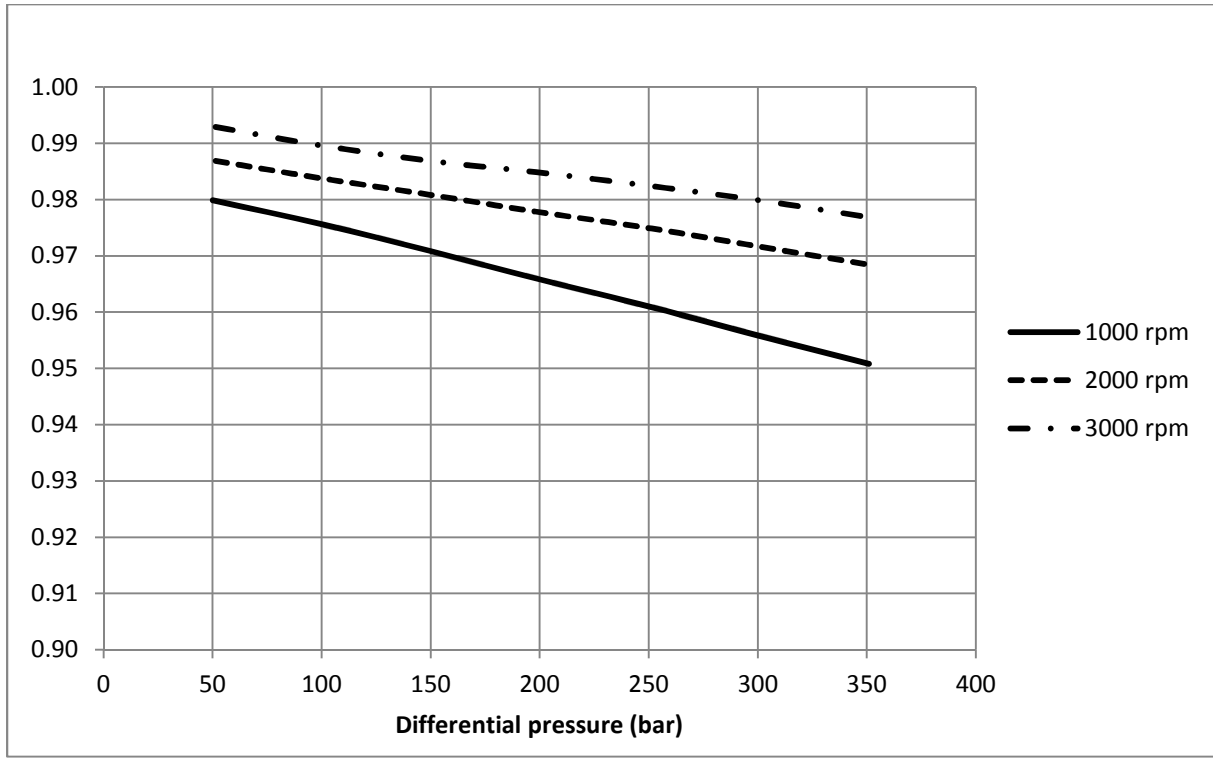


SCM 025 Hydraulic-mechanical efficiency

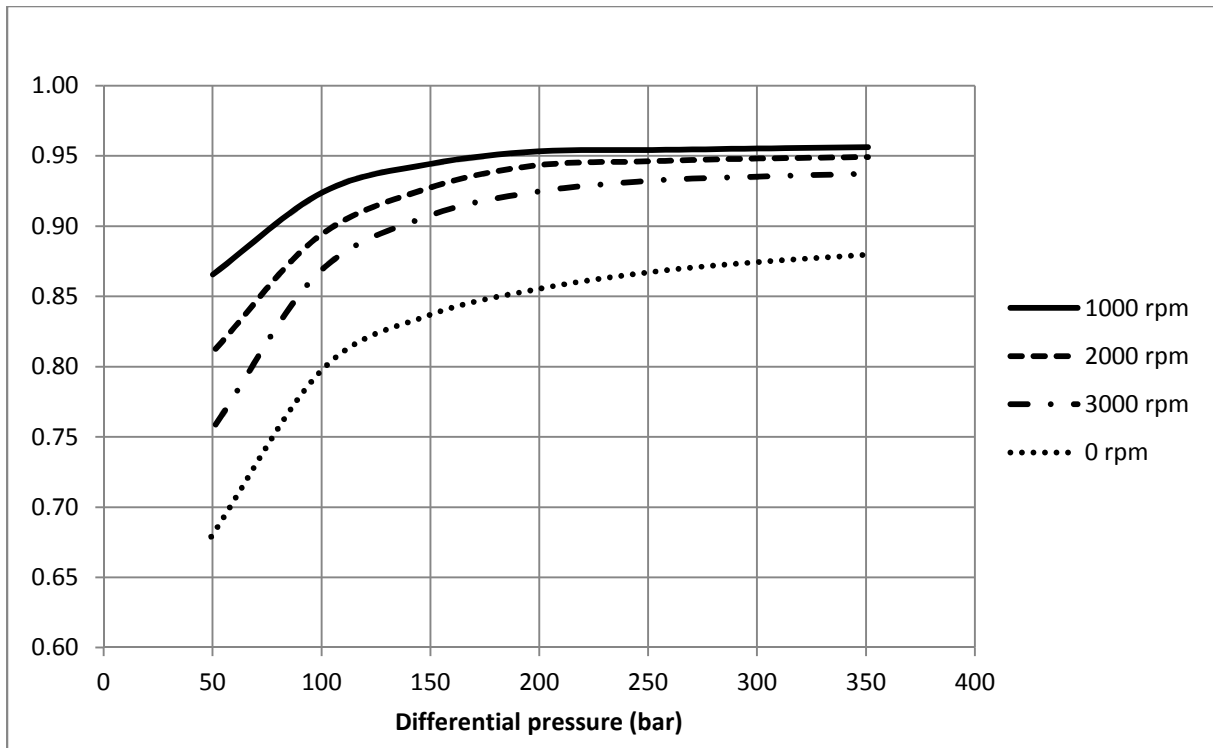




SCM 034 Volumetric efficiency

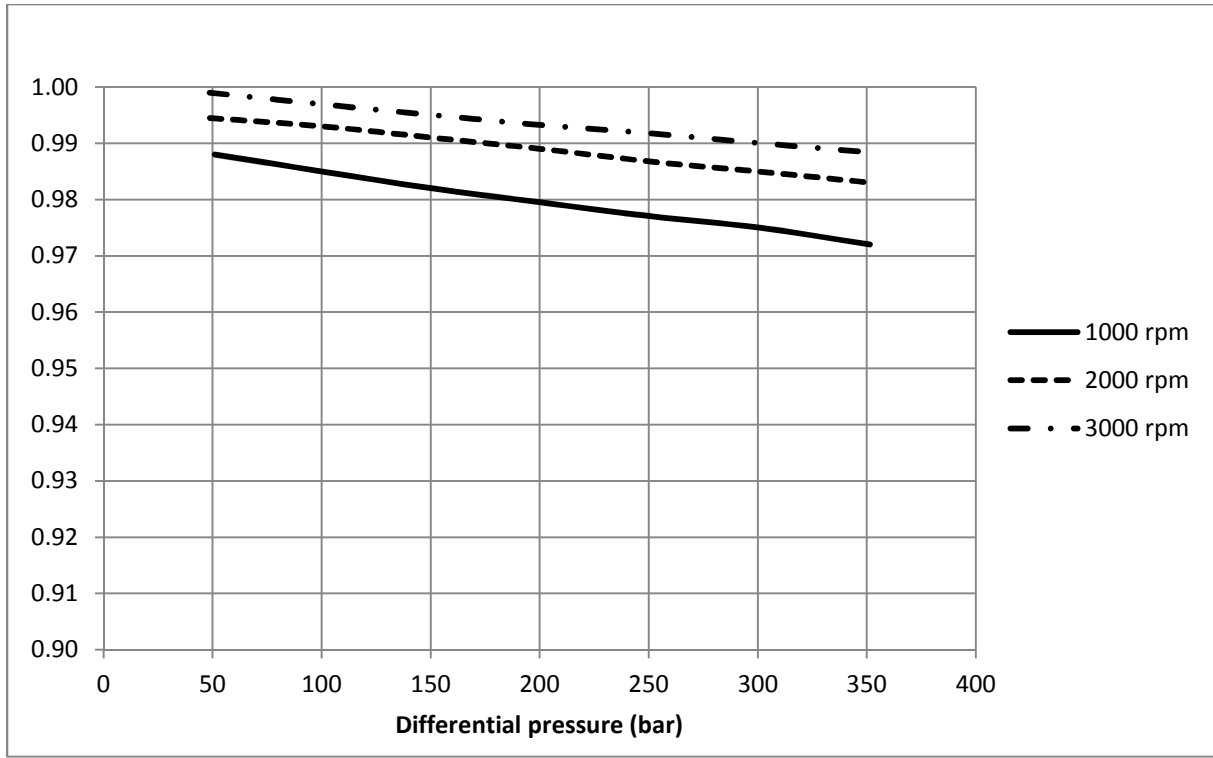


SCM 034 Hydraulic-mechanical efficiency

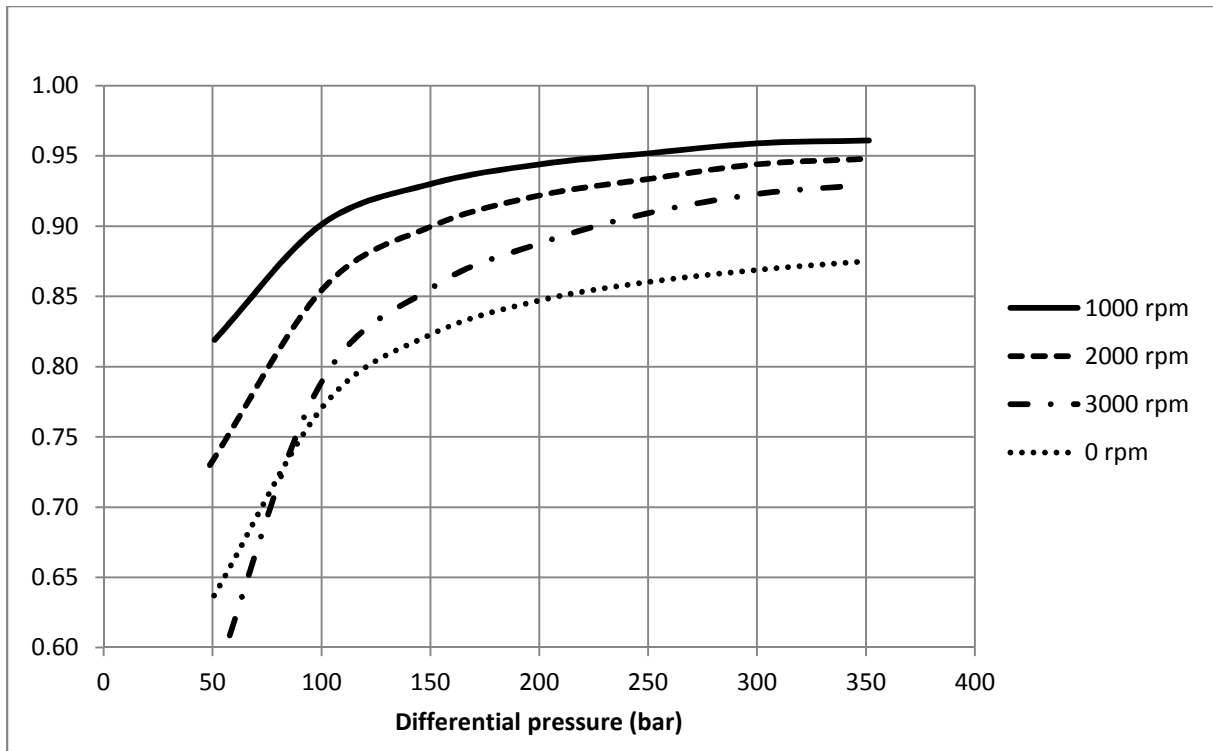




SCM 040 Volumetric efficiency

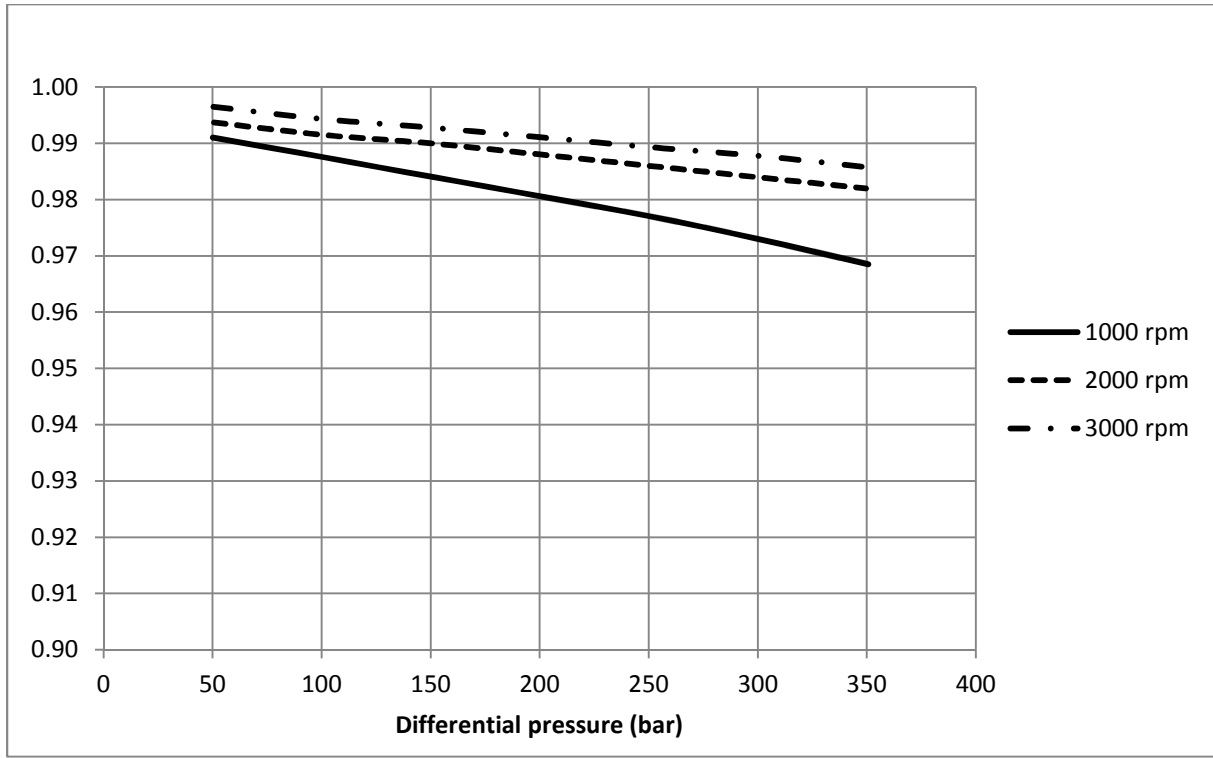


SCM 040 Hydraulic-mechanical efficiency

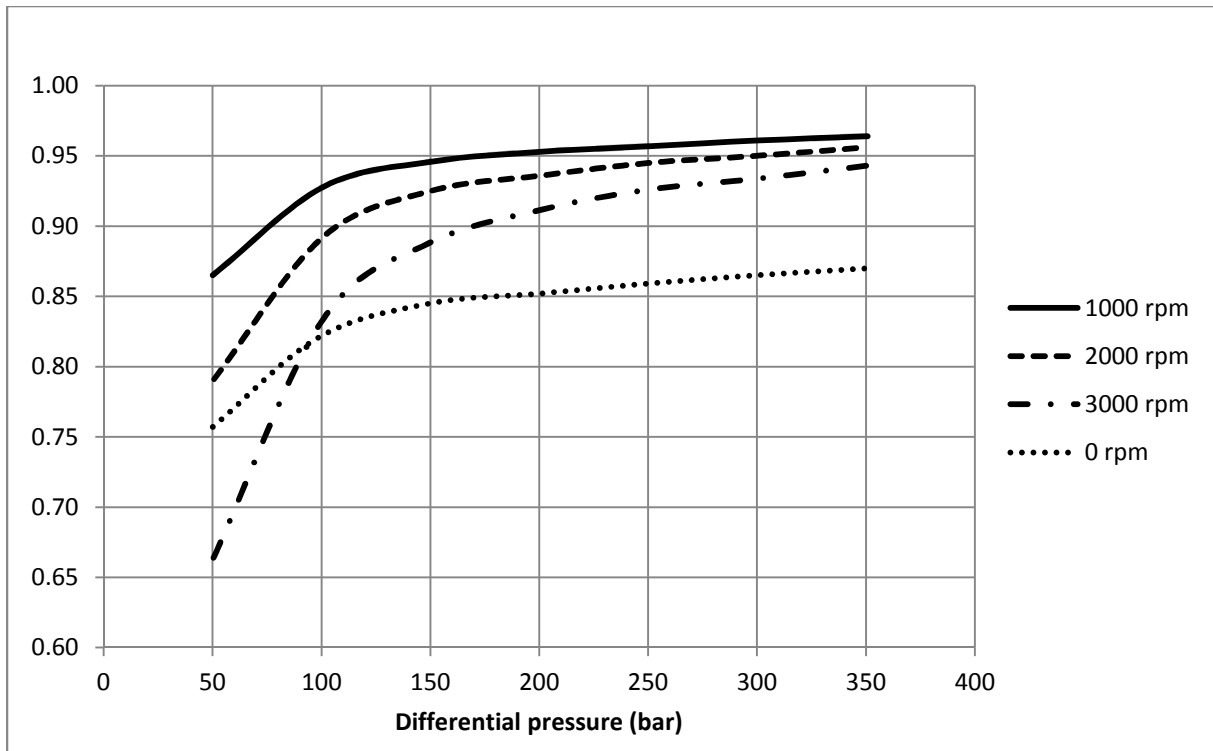




SCM 047 Volumetric efficiency

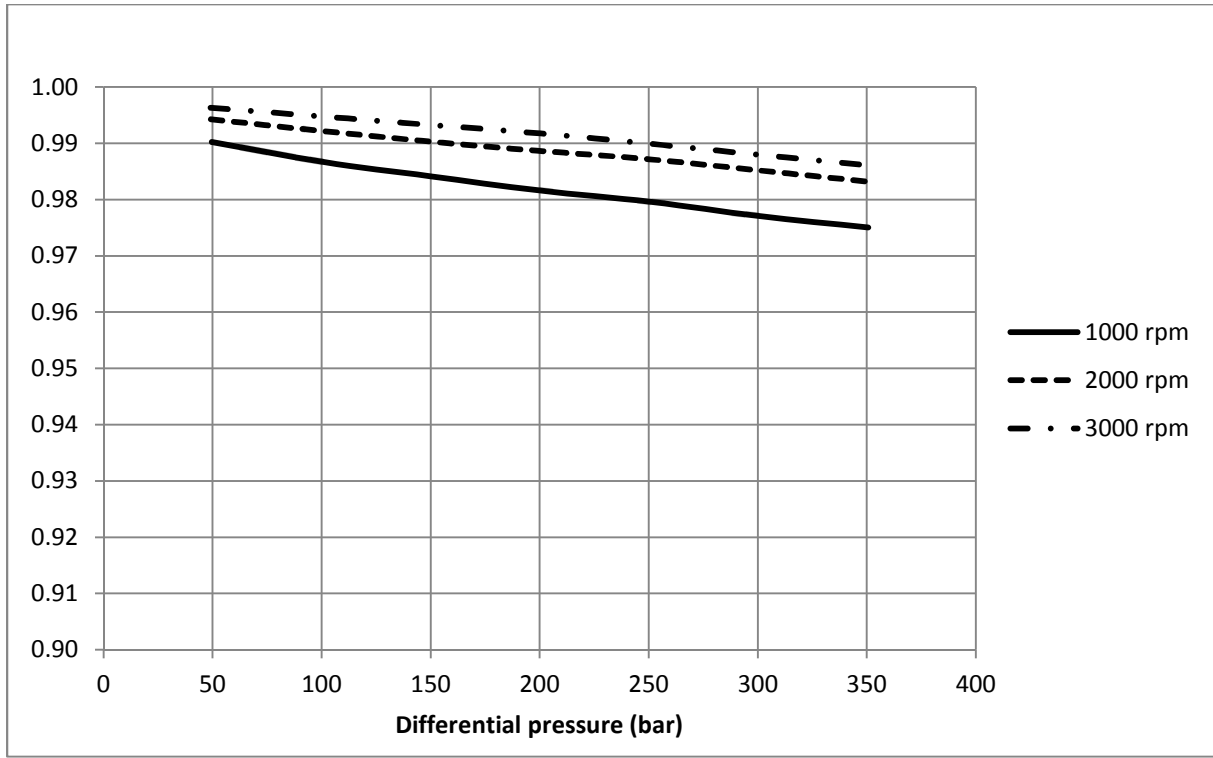


SCM 047 Hydraulic-mechanical efficiency

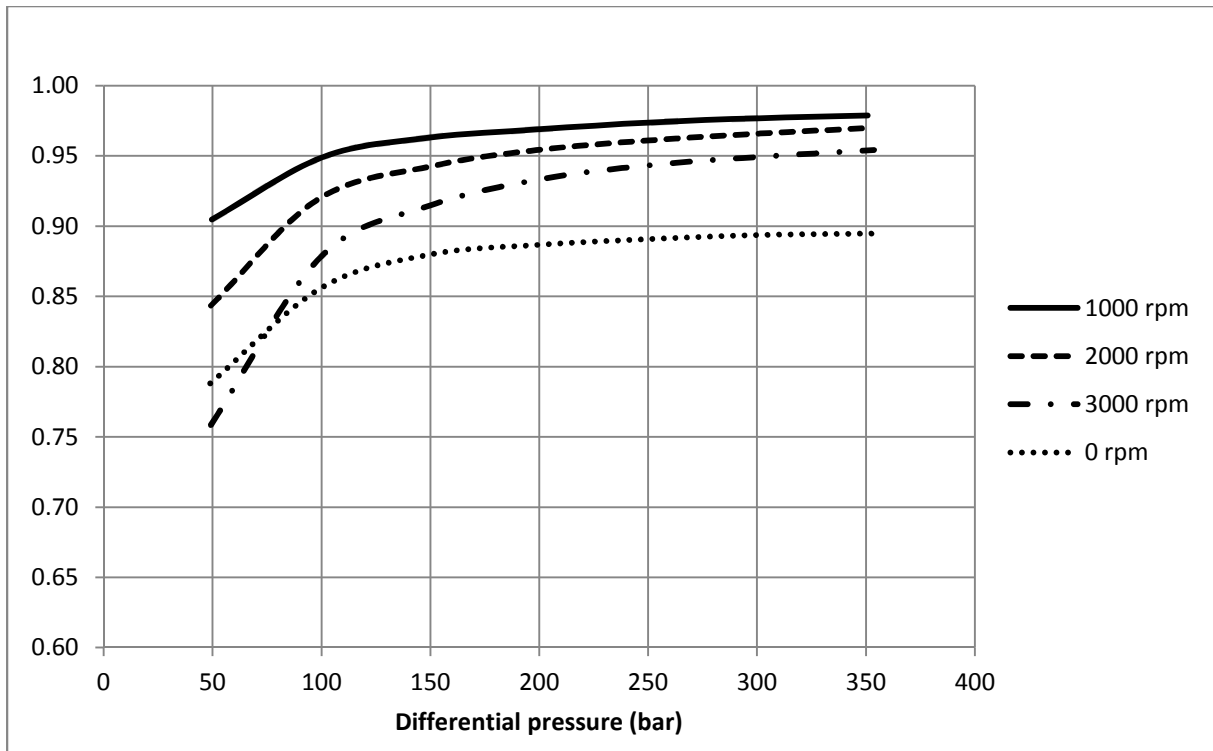




SCM 056 Volumetric efficiency

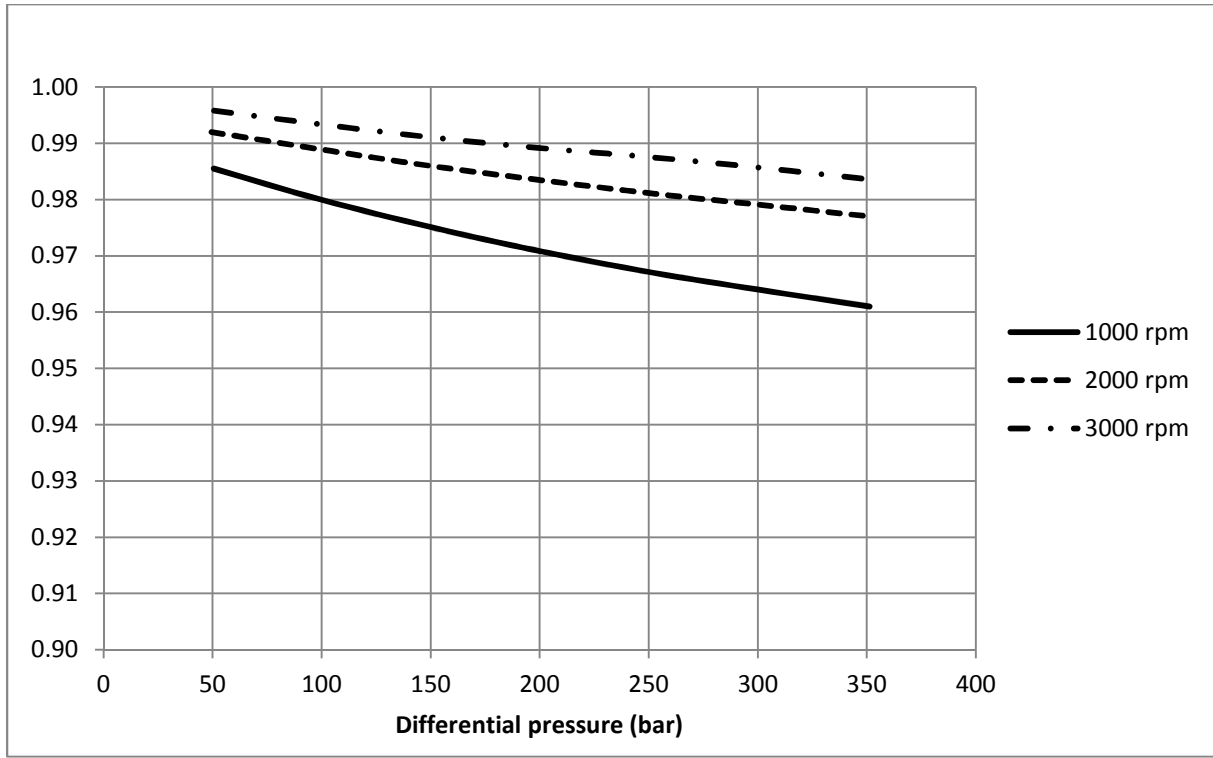


SCM 056 Hydraulic-mechanical efficiency

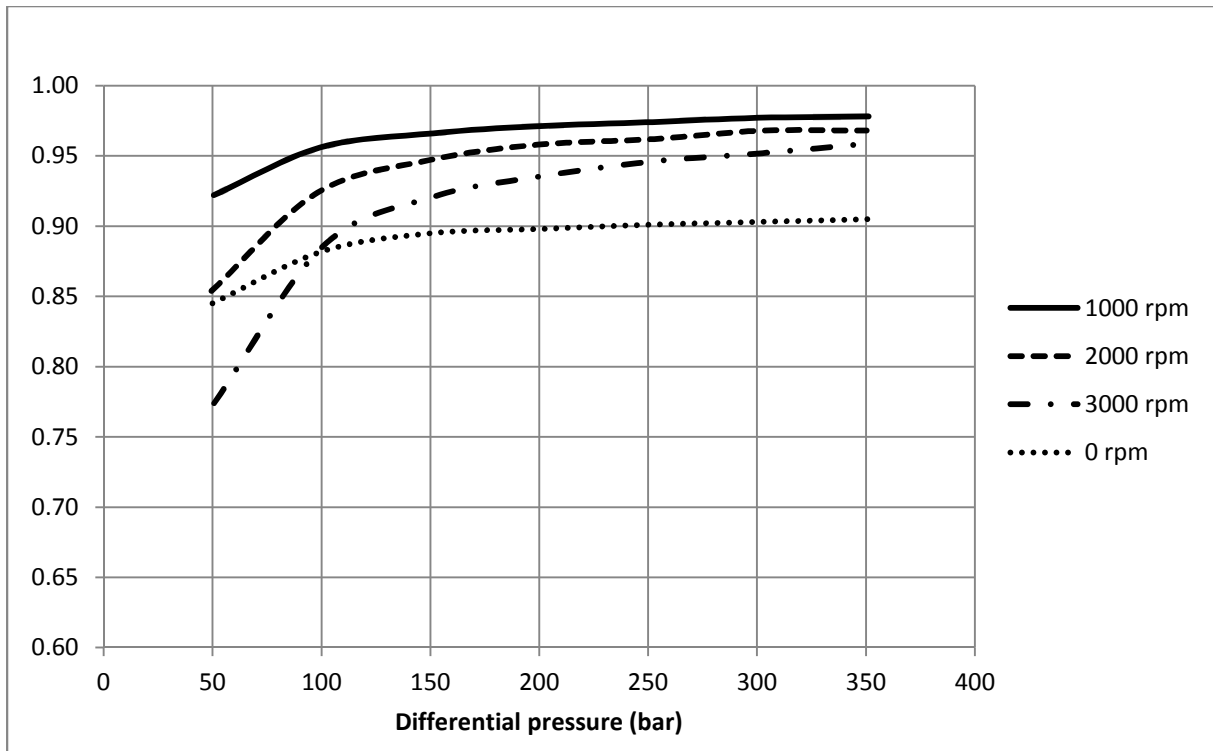




SCM 064 Volumetric efficiency

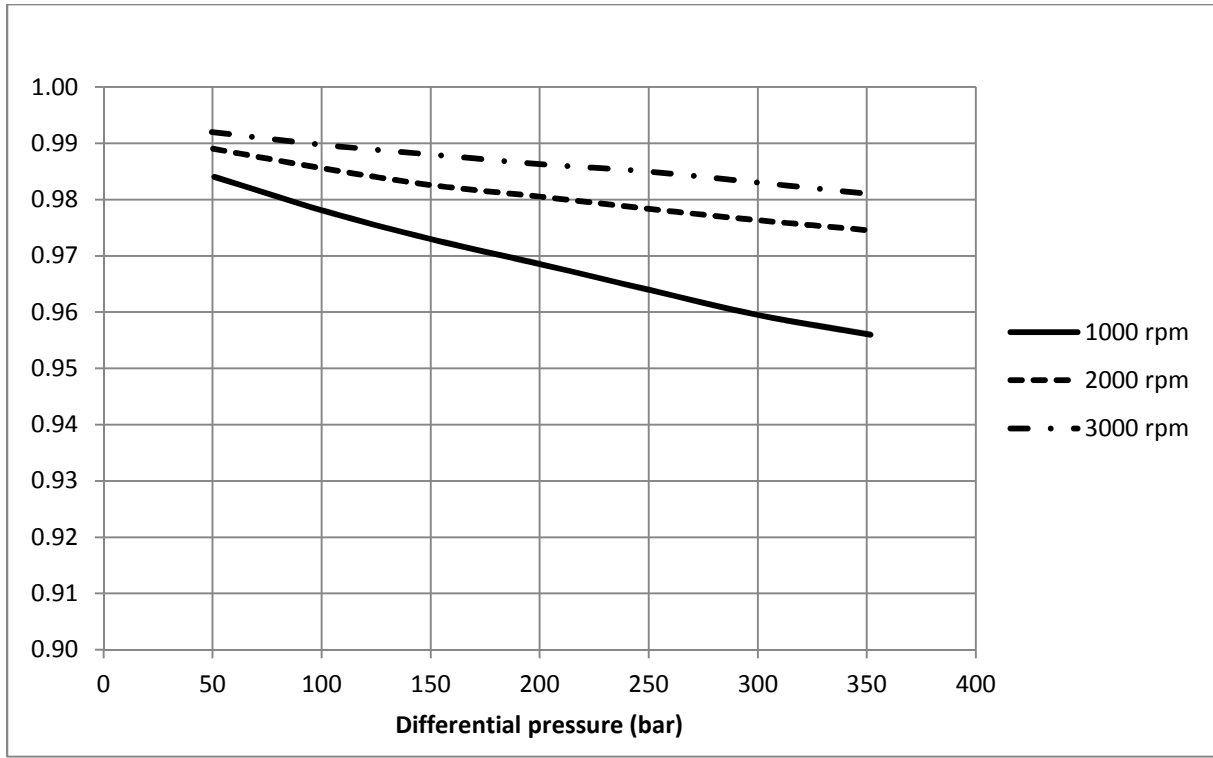


SCM 064 Hydraulic-mechanical efficiency

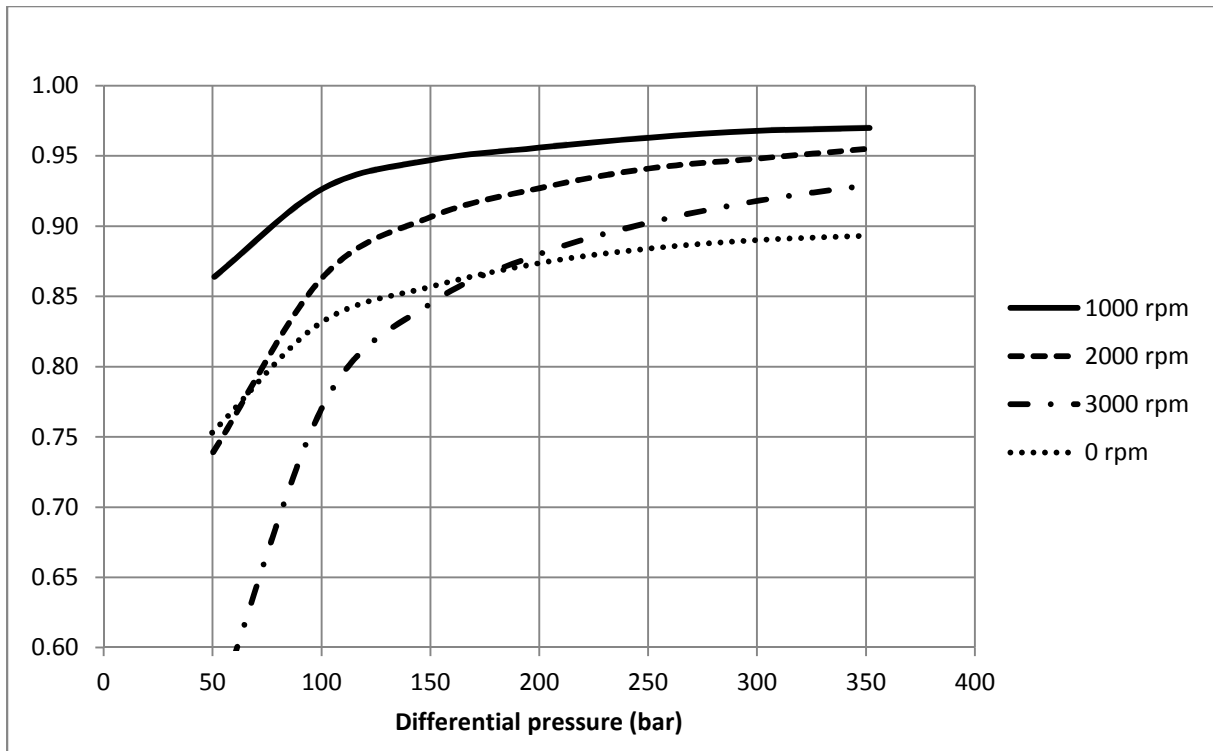




SCM 084 Volumetric efficiency

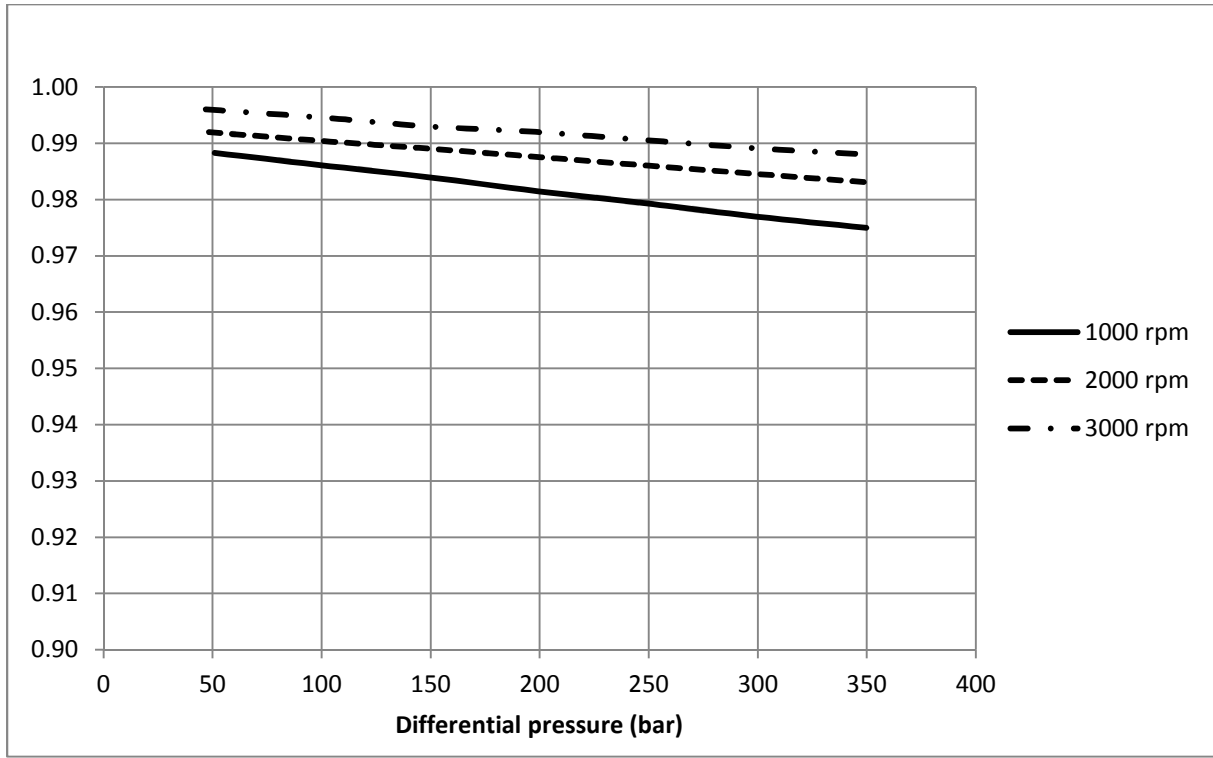


SCM 084 Hydraulic-mechanical efficiency

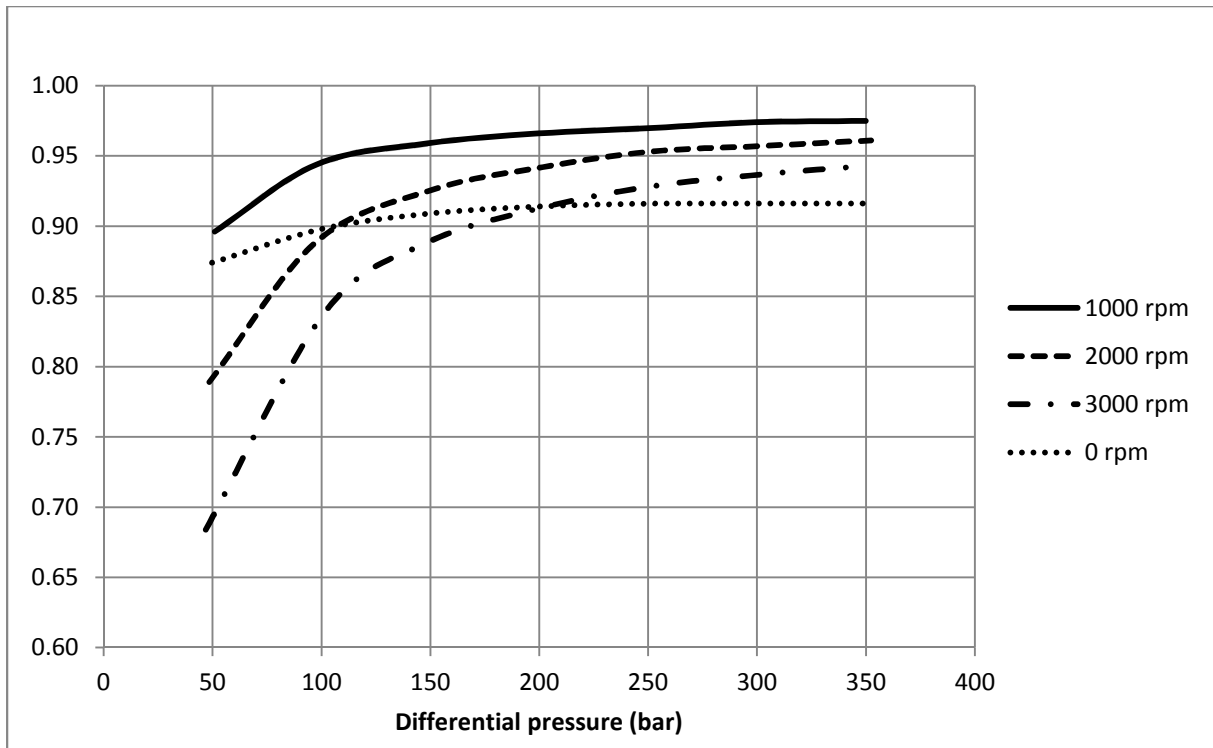




SCM 090 Volumetric efficiency

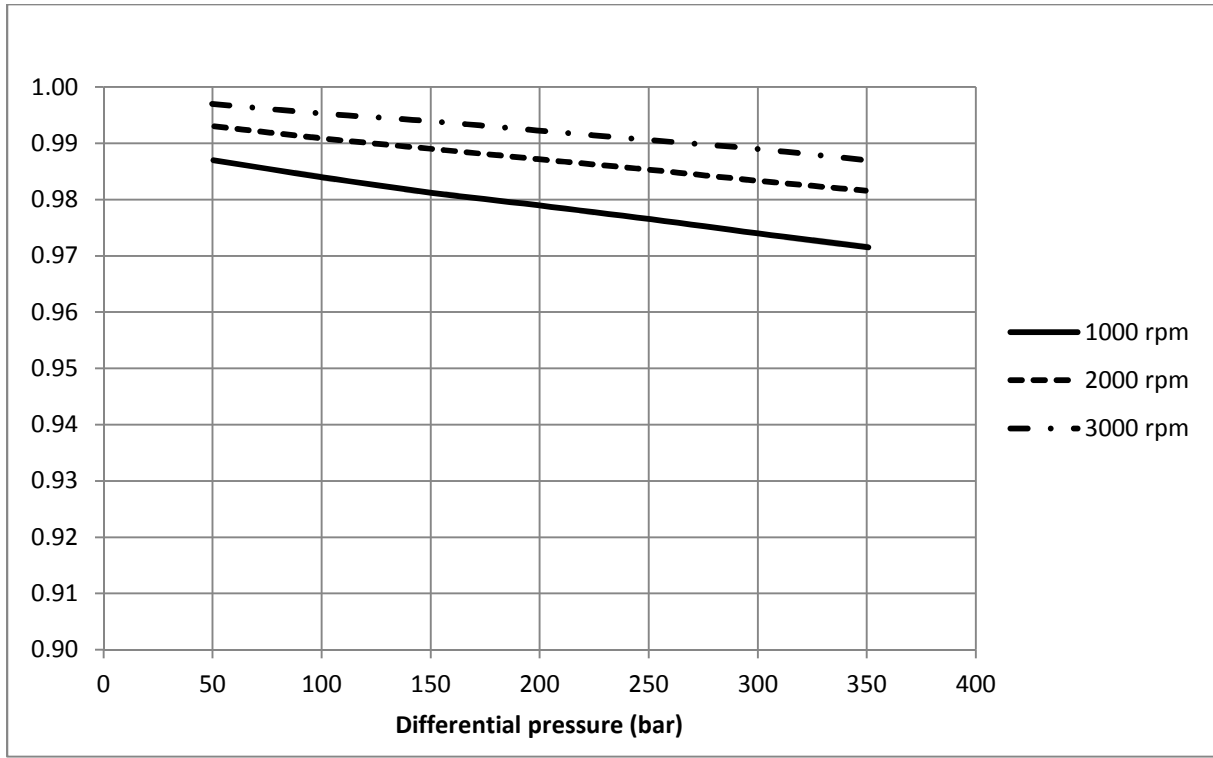


SCM 090 Hydraulic-mechanical efficiency

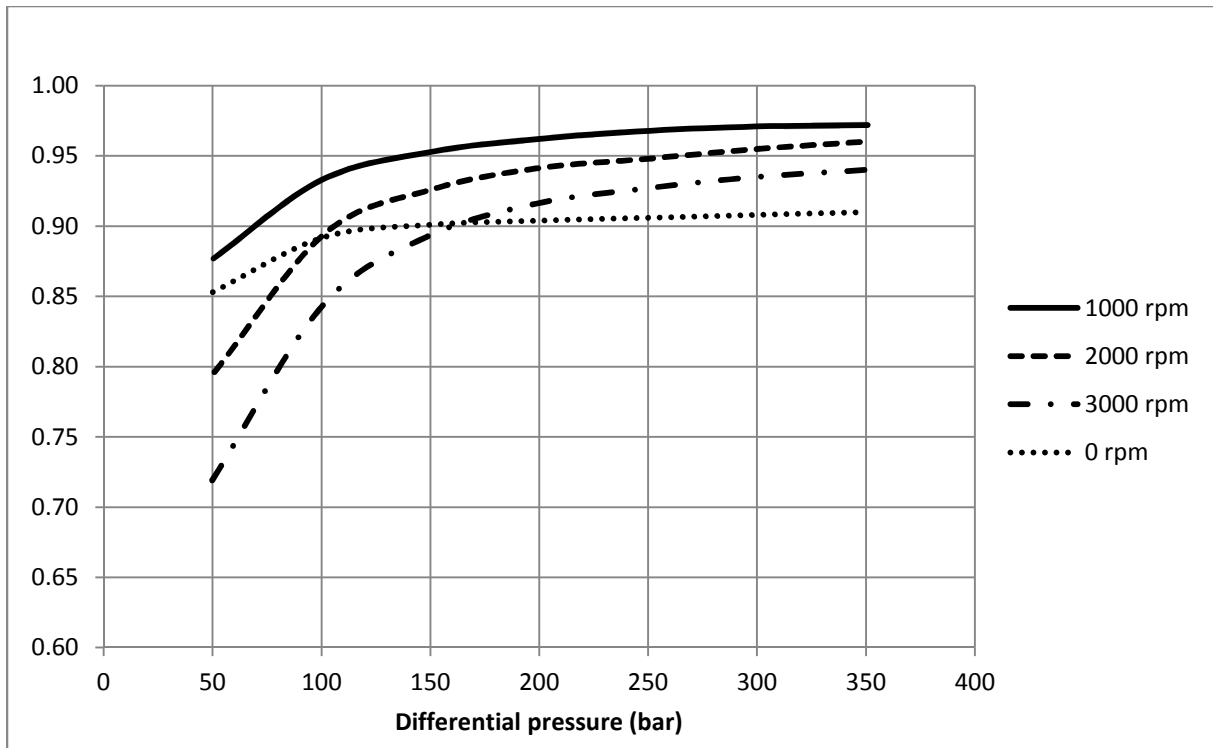




SCM 108 Volumetric efficiency

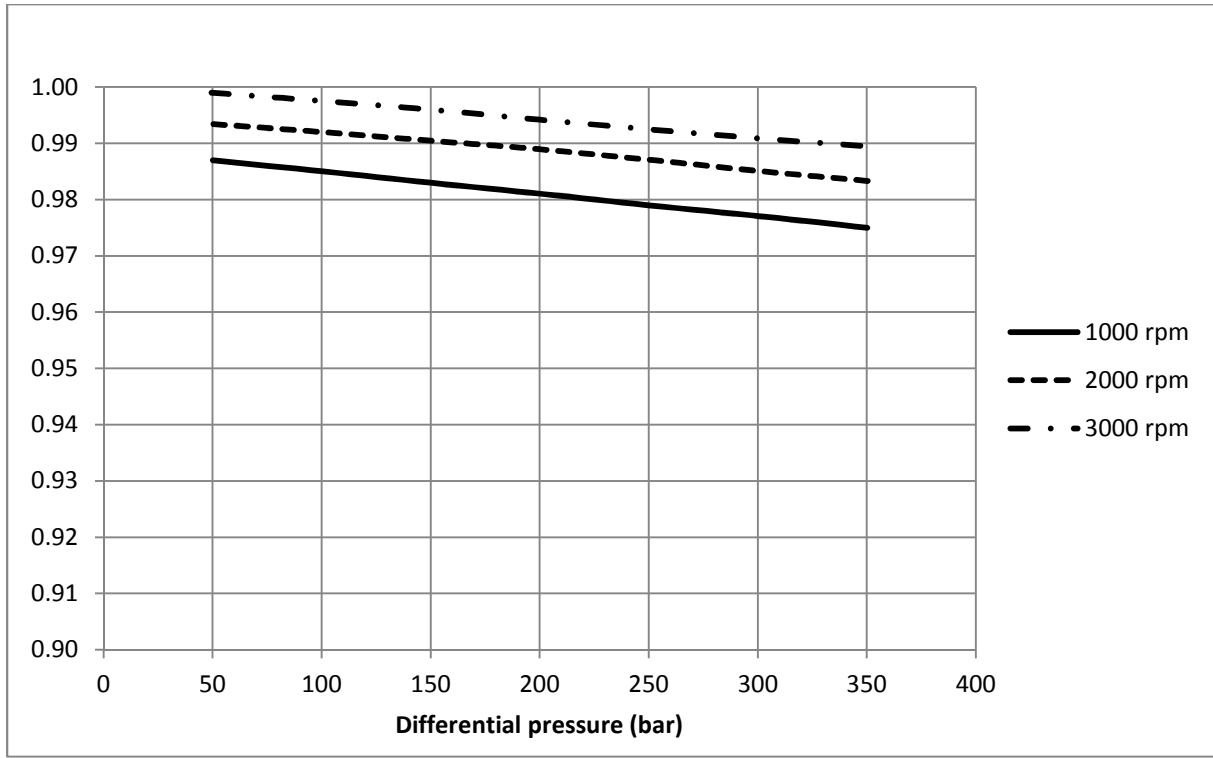


SCM 108 Hydraulic-mechanical efficiency





SCM 130 Volumetric efficiency



SCM 130 Hydraulic-mechanical efficiency

