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[PDF] Kreith F.; Berger, S.A.; et. al. Fluid Mechanics ...

www.itiomar.it/publica/dispense/MECHANICAL_ENGINEERING_HANDBOOK...

Kreith, F.; Berger, S.A.; et. al. Fluid Mechanics Mechanical Engineering Handbook Ed. Frank Kreith Boca Raton: CRC Press LLC, 1999 c 1999byCRCPressLLC

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Shear rate calculation - Pipelines, Piping and Fluid ...

www.eng-tips.com > Forums > Mechanical Engineers > Activities

13 posts · First post: Oct 11, 2007

Oct 18, 2007 · Still a bit nebulous. Since you have assumed a triangular velocity profile, your shear is highest at the wall and the shear rate is thereby maximum and constant

Vortex Breaker with Cover Plate - Pipelines, Piping and ...

www.eng-tips.com > Forums > Mechanical Engineers > Activities

9 posts · First post: May 09, 2007

Jul 24, 2007 · A cover plate larger than the outlet diameter should help by decreasing the fluid velocity around its perimeter (spreading flow toward the nozzle over a larger

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Viscosity - Wikipedia

<https://en.wikipedia.org/wiki/Viscous>

The viscosity of a fluid is a measure of its resistance to gradual deformation by shear stress or tensile stress. For liquids, it corresponds to the informal concept ...

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Pressure - Wikipedia

https://en.wikipedia.org/wiki/Fluid_pressure

Mathematically: $P = \frac{F}{A}$ where: P is the pressure, F is the normal force, A is the area of the surface on contact. Pressure is a scalar quantity. It relates the vector surface ...

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