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Mechanical Engineering MCQ Question Papers: DRDO, ISRO, Interview. Subject: Hydraulics and Pneumatics 6. Part 6: List for questions and answers of Hydraulics and Pneumatics. Q1. How is strong magnetic field in a solenoid achieved? a) Strong magnetic field in a solenoid is achieved, if coil acts as conductor b) Coil is surrounded by a iron frame

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Mechanical Engineering MCQ Question Papers: DRDO, ISRO, Interview. Subject: Hydraulics and Pneumatics 1. Part 1: List for questions and answers of Hydraulics and Pneumatics. Q1.In hydraulic systems a) The mechanical energy is transferred to the oil and then converted into mechanical energy

Hydraulics and Pneumatics 1 | Mechanical MCQ | DRDO | ISRO ...
Following are the 7 main difference between hydraulics and pneumatic: In hydraulics and pneumatics, hydraulics is liquid and pneumatics is gas. And, the main difference between these two is, Hydraulic systems use liquids like water and oil to transmit power. Where pneumatic systems use air to transmit power. In hydraulics, liquids are relatively incompressible. Liquids have high specific mass and have a free surface.

7 Main Difference Between Hydraulics and Pneumatics
ME2305 Applied Hydraulics and Pneumatics (R2008) Nov/Dec 2010 Question Paper: Antony Maria Jerome: 1: 1.610: 30-01-2015, 07:43 PM Last Post: Srin: ME2305 Applied Hydraulics and Pneumatics Nov/Dec 2014 Question paper [scan version] Rdx: 1: 3.513: 23-11-2014, 04:47 PM Last Post: Srin: ME2305 APPLIED HYDRAULICS AND PNEUMATICS May/June 2014 ...

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Question 10. What Are The Differences Between Pneumatics And Hydraulics? Answer : Working fluid: Pneumatics use air, Hydraulics use Oil; Power: Pneumatic power less than hydraulic power; Size: P components are smaller than H components; Leakage: Leaks in hydraulics cause fluid to be sticking around the components.

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