## Example

To help isolate a large and heavy optics table from building vibrations, the table is floated on four isolation pads like the one shown in the figure. The isolation pad consists of a cylindrical cavity of diameter *D* filled with a dense liquid (*S.G.* = 13.6) and a piston with diameter *d* attached to the table.

Initial Conditions:

- H = 20 cm
- h = 15 cm
- D = 18 cm
- d = 9 cm
- $V_{\rm p} = 1 \, {\rm cm/s}$

You have been asked to determine how the vertical motion of the piston affects the motion of the liquid in the cavity.

- (a) Determine the mass of liquid in the cavity, in kg. Use symbols first!
- (b) If the piston moves downward with a constant velocity V<sub>p</sub>, what is the direction and magnitude of the motion of the free surface of the liquid: i.e. what is *dH/dt* in terms of V<sub>p</sub>? Use symbols first!
- (c) In another design, liquid can be added or removed from the base of the cavity, to maintain *H* at a constant value. Determine the direction and magnitude of the required mass flow rate.



A cylindrical isolation pad