

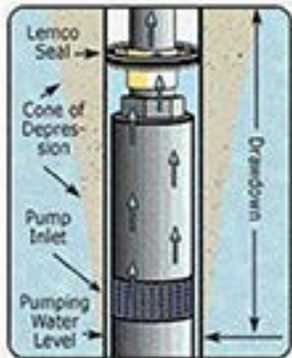


LEMCO SEALS

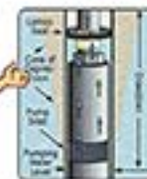


LEMCO DRAWDOWN WELL SEALS

AIR & CONTAMINATION BARRIER

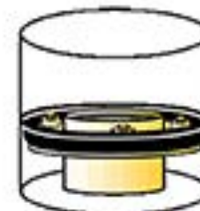


LEMCO DRAWDOWN WELL SEALS



The LEMCO SEAL protects the submersible pump by keeping it submerged in water and by preventing it from sucking air. The airtight Lemco Seal helps prevent motor burnout by forcing the submersible pump to draw from the aquifer below, instead of lowering the static water level above the pump. This allows the pump to put a suction on the well. To use an analogy, it's like sucking on a straw to raise the level of the liquid above the glass. The same holds true for the Lemco Seal which takes advantage of suction to raise the water level and keep the pump submerged in water.

LEMCO DRAWDOWN WELL SEALS



Rubber folds up all around to make an airtight seal

- ◊ Control drawdown now and during future dry spells.
- ◊ Prevent submersible pumps from sucking air.
- ◊ Increase well production.
- ◊ Retard corrosive buildup around pump and screen area.
- ◊ Prevent the raising and lowering of the water level inside the well.
- ◊ Eliminate wash down of rust and slime inside the well.
- ◊ Contain air, dirt, sand and contamination above the seal.
- ◊ Increase pump and system life.
- ◊ Center and stabilize the pump.
- ◊ Easy to install.



LEMCO SEALS