



PUMPS & FILTRATION

Turning vision into reality...!!!

PRIMING CHAMBER



A centrifugal pump casing must be filled with liquid upon start-up for it to function correctly.

In case the pump suction is flooded (suction head), the unit will always remain full whether on or off. But in case of negative suction (suction lift), liquid tends to run back out of the pump down the suction line when the pump stops. Upon starting, the impeller cannot create enough vacuum to draw liquid back into the unit since the casing is filled with air or vapour. It is thus best to provide positive suction for a centrifugal pump. But if; that is not possible, the pump must be separately primed each time it is started. Rather than manually priming the pump at every start-up, we have developed moulded polypropylene / stainless steels / mild steels priming chambers.

A priming chamber is a reservoir which maintains positive head on the pump. In case of suction lift applications, the priming chamber generates enough vacuum so that the liquid rises and enters the chamber thus continuing to keep it full. At every start-up, the cycle continues thus eliminating the need to prime the pump. Above all, the priming chamber retains a charge of liquid sufficient to prime the pump.

Care should be exercised to ensure that liquid is retained in the priming chamber. It is recommended to install an NRV in the suction line to the priming chamber. Suction piping should be leak-free as air ingress could hamper normal operation of the priming chamber.