

HVS Automatic cleaning can save energy in the magnitude of 10% - 30% as the continuous circulation of HVS Cleaning Devices unchocking and cleaning tubes to restore the heat transfer ability of heat exchanger are done manually. The heat exchanger system also need to be shut down for such manual cleaning which is very costly, time consuming and labour intensive. HVS System allow no dirt to accumulate from the very start and the cleaning process is on continual basis.

Once the HVS cleaning balls enter the tube, they move their own accord without the need for additional energy input. HVS Automatic cleaning can save energy in the magnitude of 10% - 30% as the continuous circulation of HVS Cleaning Devices keep the internal surface of tubes constantly and consistent clean, maintaining optimal heat transfer efficiency.

