



CRYOGENIC VALVES - LOW TEMPERATURE SERVICE VALVES



Generally, a cryogenic valve could be any type of valve like a cryogenic gate valve, cryogenic ball valve, etc. These valves are specially designed and manufactured for use in Low temperature and Cryogenic temperature services. These low temperatures could be around -196 degC approximately. Typically for applications in LNG, Cryogenic air separation plants, chiller applications and liquid gases storage tank farms. These valves include special design and construction, specially selected and treated materials for body and parts and specific soft sealing materials to work perfectly in such low temperature service.

