T-8800 Cryogenic Control Valve [MULTI-SPRING TYPE ACTUATOR WITH INTEGRAL POSITIONER]



Cryogenic control valve Model T-8800 for helium liquefaction, nitrogen liquefaction.

Angle style body is designed for purpose of controlling fluid under service temperature near the absolute zero degree. Valve body is equipped with fitting flange to be installed in vacuum container and the end connection is weld structure to prevent from leakage of the fluid.

Trim is specially designed for prevent from scratching and thermal oscillation.