

Sluice Valve



Perfect machining and pressing of body and wedge face rings. Excellent finish on spindle threads resulting in low friction and smoother operation of valves. Long service life and leak tightness even after thousands of open/close cycles. Applications Clear water having turbidity and temp up to 45 degree C Other fluids with maximum pressure / temp. conditions not beyond the scope of Features Combination of excellent design features of reputed overseas valve brands Rigid and sturdy design with minimum loss of head across the valve Use of special purpose machines resulting in perfect interchangeability of components. Assured parallelism between side flanges. Assured equal taper on both sided of the wedge.