



STEEL CONCENTRIC REDUCER (IBR & NON IBR)

Concentric Reducers in carbon and alloy steel offer centered flow transitions between different pipe diameters. Sizes: $\frac{1}{2}''$ x $\frac{1}{4}''$ to 24" x 12"; IBR and non-IBR options available. Standards: ASME B16.9, IBR Certified. Applied in pump and piping systems in thermal power, chemical plants and boiler installations requiring certified, pressure-rated fittings.