BS 1873 Design,
Bolted Bonnet, OS&Y,
Screwed-in Back Seat,
Rising Stem and Hand-wheel,
Swivel Disc
Nickel Aluminum Bronze Instruction:
APPLICATION:
With excellent anti-erosion feature, Nickel Aluminum Bronze Valve has wide application in shipyard, offshore, power generation, navy service, and aerospace business.
ABOUT NICKEL ALUMINUM BRONZE:
Nickel Aluminum Bronze (NAB) is Copper alloy based material with the addition of:
Aluminum
Iron
Nickel
Manganese
CORROSION PROPERTIES:
Good for sea water service
Especially good for pitting corrosion , stress corrosion and corrosion fatigue
Good fouling resistance
TYPICAL PROPERTIES:
Tensile 580-640 N/mm2
Yield 240-250 N/mm2
Elongation 13-15%
Hardness HB140
Density 7.6 g/cm3