

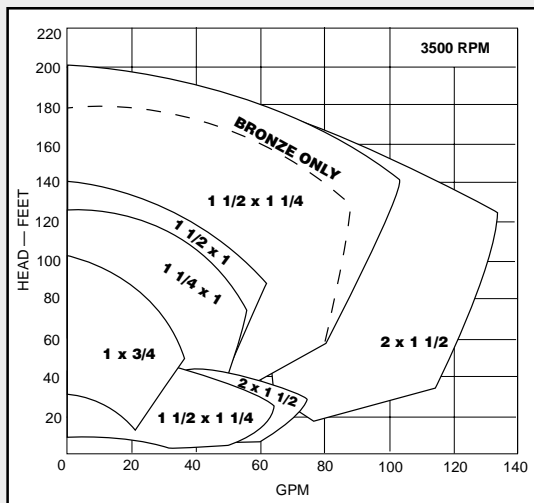
NICKEL ALUMINUM BRONZE & 316SS



Ampco manufactures a high quality line of centrifugals in nickel aluminum bronze and 316 stainless steel. The CDA 958 (MIL24480) nickel aluminum bronze alloy Ampco has superior saltwater corrosion/erosion resistance to stainless steel. Both materials are available with a variety of seal options to meet a wide range of industrial process and OEM applications. Alloy 20, Hastalloy B, Hastalloy C, and nickel pump housings are available to meet unique compatibility requirements.

UP TO 130 GPM, 185 TDH

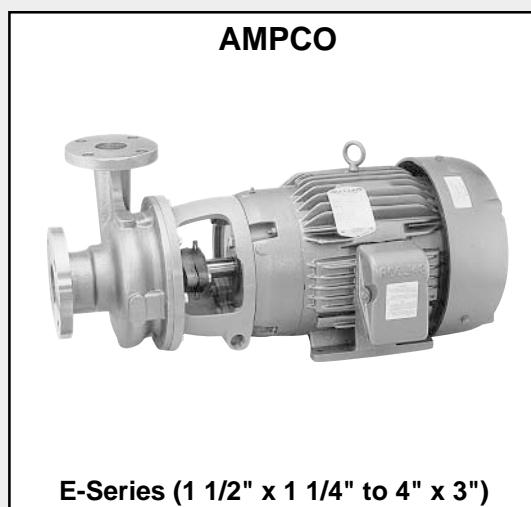
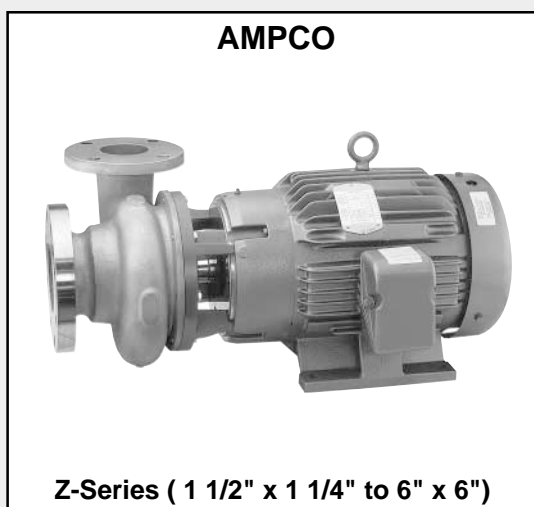
- Enclosed impeller
- Housing Construction: 316SS or Nickel Aluminum Bronze (other alloys are available)
- Multiple "type 21" seal options
- Drive Options: pedestal mount, single and three phase, ODP, TEFC, explosion proof, and custom configurations



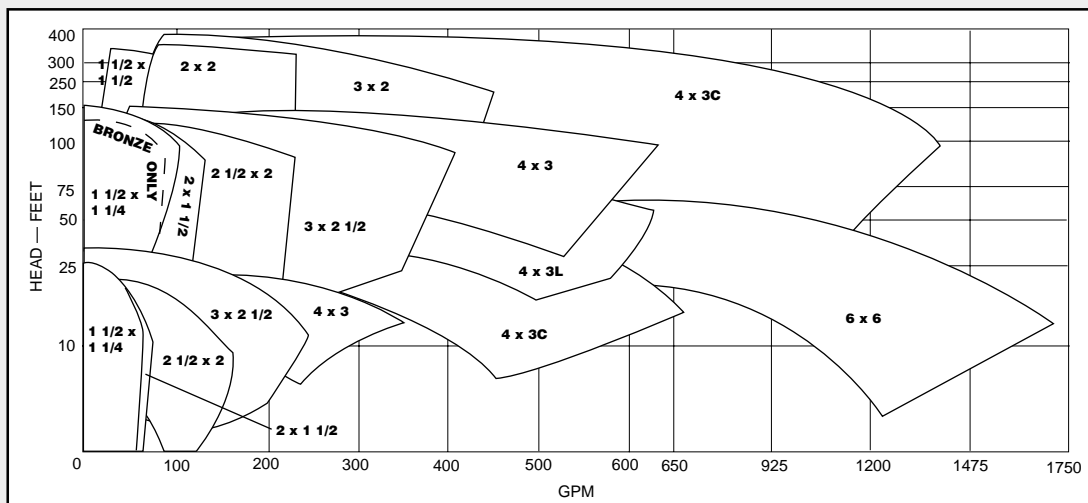
UP TO 1600 GPM, 375 TDH

(E-Series - 625 GPM)

- Enclosed impeller
- Housing Construction: 316SS or Nickel Aluminum Bronze, other alloys are available
- Seal Options: (E series offers a larger seal cavity to accommodate a wide seal selection) Single and double Type 21, Type 9, Type 1, cartridge seals, and packed stuffing boxes
- Drive Options: pedestal mount, single and three phase, ODP, TEFC, explosion proof, and custom configurations



This Ampco family curve includes the performance of the Type Z and E series at 1750 and 3500 rpm. Individual curves are available for each size with specific trim, horsepower, and efficiency information. 50hz (2900 rpm) curves are also available.



FOR ENGINEERING AND PUMP SELECTION ASSISTANCE CALL DEPCO AT 1-800-446-1656