A-C Series 8100 double-suction split-case pumps have bronze-fitted construction making it ideal for use with the following liquids: domestic and fresh water, boiler feed water, condensate, hydronic cooling or heating, pressure boosting, general pumping and benign liquids. Designed with durability in mind, the pumps rugged construction, foot-mounted volute and regreaseable bearings, makes installation, operation and service easy to perform. Couple these features along with optional customization, this is an ideal choice when longevity, easy maintenance and upkeep are priority.

**APPLICATIONS**

Light industrial • General water transportation
Irrigation and municipal water

For more information on our product, visit [http://goulds.com/ac-series](http://goulds.com/ac-series)
A-C Series 8100

FEATURES:
Flow to 6500 GPM; Heads to 600 ft; Maximum working pressure of 175 psig; Motor sizes through 300 HP; Sizes 2" through 10".

BENEFITS:
Versatile
Flexible serviceability
Available for use in a variety of applications

APPLICATIONS:
Light industrial
General water transportation
Irrigation and municipal water

LITERATURE AVAILABLE ONLINE:
http://goulds.com/ac-series

Technical Brochure: BAC8100
Promotional Brochure: BRACSERIES
Curves: GL-599 R1 and GL-561 R1
Repair Parts: GL-505-PL R1
Submittals: AC8100SUB

NOTE: More detailed Materials of Construction can be found in the Technical Brochure.