



Series A-C e-1500 is designed for light industrial and general water transportation. Made of rugged cast iron, this heavy-duty, in-line, close-coupled pump can be mounted horizontally or vertically, eliminating the need for special pads or foundations, making this option ideal where space is limited. Offered in a variety of sizes to meet all of your needs, it's no wonder why this pump's timeless design delivers quality performance wherever and whenever it's needed.

APPLICATIONS

Light Industrial • General Water Transportation • Irrigation • Municipal Water

For more information on our product, visit http://goulds.com/ac-series





DESCRIPTION	STAINLESS STEEL FITTED PUMP
1. Shaft	Carbon Steel
2. Volute	Cast Iron ASTM A48, Class B
3. Impeller	ASTM A743 Grade CF8 (304SS)
4. Shaft Sleeve	Stainless Steel
5. Impeller Key	#304 Stainless Steel
6. Volute Gasket	Cellulose Fiber
7. Seal Assemblies	
A. Standard Seal * Bellows Faces Metal Parts Spring	Buna-N Carbon-Ceramic Brass or Stainless Steel Stainless Steel
B. Flushed Single Seal For Stuffing Box Design O-Rings Faces Metal Parts Spring	EPR Carbon-Tungsten Carbide Stainless Steel Stainless Steel
C. Flushed Double Seal O-Rings Faces Metal Parts	EPR Carbon-Ceramic Stainless Steel

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

FEATURES:

Standard internal flushed BUNA / carbon seal Precisely machined rigid motor bracket

BENEFITS:

Space-saving

Flexible mounting options

Cost-effective

APPLICATIONS:

Light industrial

General water transportation

LITERATURE AVAILABLE ONLINE:

http://goulds.com/ac-series

Technical Brochure: BACe1500

Promotional Brochure: BRACSERIES R1

Instruction Manual:

P2002884_A_2016-02_e1500

Curves: CACe1500 Series A-C curves_7_7_16

Repair Parts: RACe1500 R2 Submittals: e-AC1500SUB



Xylem Inc. 2881 East Bayard Street Ext., Suite A Seneca Falls, NY 13148

Phone: (800) 453-6777 • Fax: (888) 322-5877 www.gouldswatertechnology.com