Series A-C e-1500-

Single Stage In-Line Pump -

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.

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: BAC1500 R1

Sales Sheet: ACe1500SALES

Instruction Manual:

P2002884_A_2016-02_e1500

Curves: CACe1500 Series A-C curves_7_7_16

Repair Parts: RAC1500 R2 Submittals: e-AC1500SUB

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

MATERIALS OF CONSTRUCTION

(for parts in contact with fluid pumped)

(101 parts in contact with hard partiped)	
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

* STANDARD SEALS

Buna-PH Limitations 7-9; Temperature Range -20° to +225°F EPT-PH Limitations 7-11; Temperature Range -20° to +250°F. For use on open or closed clear water systems. Maximum working pressure 175 psi.

