

Centrifugal Pumps C-Series





Pure pumping value: Reliability + Economy

Waukesha C-Series sanitary pumps:

Versatile Waukesha C-Series Centrifugal Pumps from Waukesha Cherry-Burrell find broad application throughout sanitary and industrial processes.

These rugged pumps accommodate a wide range of solids and liquids under a variety of flow conditions and deliver long service with minimum downtime.





C-100 Centrifugal Pumps

- Long-life backplate and adapters both backplate (with O-ring) and adapters are machined from solid bar stock stainless steel for optimum casing seal life and corrosion resistance.
- Long-life components all "wet end" components are 316L stainless steel.

C-Series Centrifugal Pump

Longer seal life - wave spring pro-

vides more uniform loading on seal

downtime.

face than single coil spring; hydraulic balancing reduces sealing surface pressures for less wear and less



Fast, easy takedown — no tools required; quick-opening, heavy-duty cast clamp secures casing; impeller pin retained by centrifugal force.

Seal Options

Type D

External Balanced Seal This versatile, dependable seal finds broad use in sanitary and industrial applications. Seal material is carbon rotating on the stationary stainless steel.

Type DG

Clamped-in Seal Seat This seal is ideal for applications where resistance to corrosion is required or for abrasive or non-lubricating products. The DG utilizes Type D rotating seal components; however, the stationary seal seat material is silicon carbide, and is reversible for extended seat life.

Type E

Double Mechanical Seal This double mechanical seal can be pressurized with a flush media and discharged to drain. Ideal for vacuum, high temperature, abrasive or nonlubricating applications.

S

CIP capability — grooves-in-impeller/ shaft routes CIP chemical solutions to all critical areas for clean-inplace.

Casing matches job — choose from standard or enlarged inlet with port connection that meets your piping system.





Type F

External Balanced, Water Cascade Seal When Seal Type D applications include product temperatures that reach 212°F. (100°C.) or vacuum over 14" Hg (355mm Hg), seal Type F is the choice. It includes the addition of a water cascading assembly that continually flushes the seal area.

Wave spring extends seal life Wave spring maintains uniform loading on seal faces for longer seal service.

Mechanical Specifications

Standard Construction:

Casing: 316L stainless steel Backplate: 316L stainless steel Impeller: 316L stainless steel Port Connection: S-Line Standard; I-Line Female, Bevel Seat threaded or NPT (Male or Female) are optional Seal Type: Type D Seal, external balanced (standard) Type F Seal (Type D with Cascade Seal Flush) Type DG Seal (clamped in seal/seat) Type E Seal (double mechanical) Note: DG, F and E seal not available on C-100 Rotary Seal Material: Carbon (standard) Silicon Carbide & Tungsten Carbide (optional) DG Seal Seat Material: Silicon Carbide (standard) Purebide, Ceramic & Tungsten Carbide (optional) Elastomers: Buna (standard) or Fluroelastemer (optional) Finish: Sanitary Polish 32RA (150 Grit) Mounting: Pump head mounted to C-face motor; leg kit optional

CUBIC METERS PER HOUR 80 100 120 140 160 180 200 20 40 60 Λ 350 100 300 90 80 HEAD IN METERS TOTAL HEAD IN FEET 250 70 200 60 50 150 **4**N TOTAL 100 30 20 50 10 0 100 300 400 600 700 800 200 500 900 0 **US GALLONS PER MINUTE**



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Performance Characteristics:

Nominal Capacity: To 780 GPM Temperatures: To 212°F Nominal Speed Range: 1450 or 2900 RPM–50HZ 1750 or 3500 RPM–60HZ

Motor :

Standard C-face; 3 phase, 230/460 volts; 1750 and 3500 RPM; TEFC and Washdown Duty, Foot Mounted Other motor types upon request

Model Number	Inlet (inches)	Outlet (inches)	Maximum Impeller Diameter (inches)
C-100	11/2	1	3.68
C-114	1 ^{1/2} or 2	1 ^{1/2}	4.0
C-216	2 or 2 ^{1/2}	1 ^{1/2}	6.0
C-218	2 or 3	1 ^{1/2}	8.0
C-328	3 or 4	2	8.0





PROCESS EQUIPMENT