CECO Dean Pump Industrial Process and High Temperature Pumps

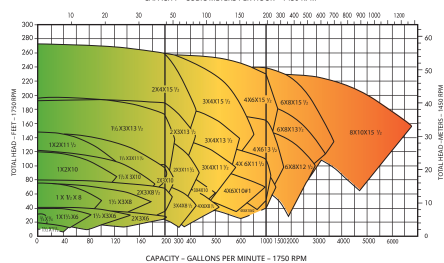
TYPICAL PUMP COVERAGE

TWO POLE MOTOR CAPACITY - CUBIC METERS PER HOUR - 2900 RPM 150 200 250 300 350 170 150 200 250 300 350 170 150 200 250 300 350 170 150 200 250 300 350 170 150 200 250 300 350 170 150 200 250 300 350 170 150 200 250 300 350 170 150 200 250 300 350 170 2X3X13 ½ 2X3X11 ½ 3X4X11 ½ 3X4X10 3X

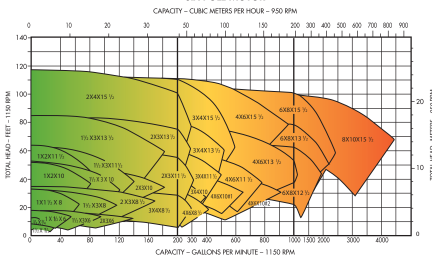
FOUR POLE MOTOR

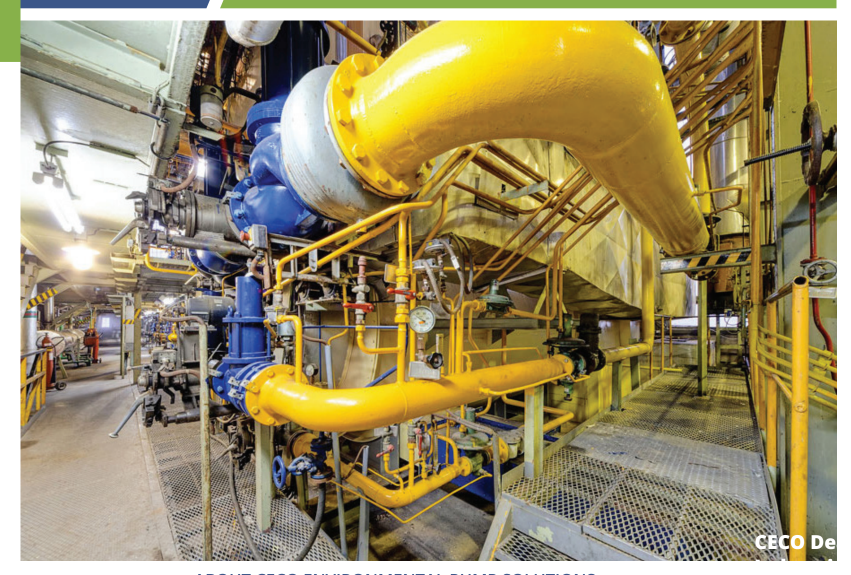
CAPACITY - GALLONS PER MINUTE - 3500 RPM

CAPACITY - CUBIC METERS PER HOUR - 1450 RPM



SIX POLE MOTOR





ABOUT CECO ENVIRONMENTAL PUMP SOLUTIONS

CECO Environmental is a global leader in air quality and fluid handling in regions around the world providing innovative technology and application expertise to customers across a variety of industries.

Our Fluid Handling Solutions segment combines the resources of our four internationally-recognized, comprehensive lines of high-quality filters and pumps: Dean Pump, Fybroc, Mefiag and Sethco. Our Dean, Fybroc, and Sethco pumps are designed to handle the niches of corrosive, abrasive, or high temperature liquids. These pumps provide excellent performance for tough applications including pumping of acids, brines, caustics, bleaches, seawater, high temperature liquids and a wide variety of waste liquids for a broad range of applications including the chemical, petrochemical, metal finishing, wastewater treatment, desalination and aquarium/aquaculture markets.

Dean Pump is recognized worldwide for its high-quality chemical process and high temperature metallic centrifugal pumps. These pumps are manufactured in a variety of metals to handle a broad range of high temperature and chemical process applications











CECO Dean Pump

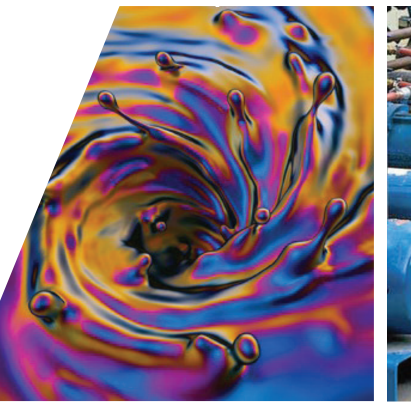
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Dean Pump

Solutions for the Global Pump Industry







HIGH TEMPERATURE/HEAT TRANSFER PUMPS

RA Series Air-Cooled High Temperature Thermal Liquid Pumps

- Capacities to 6,000 GPM (1363 m³/hr)
- Heads to 425 feet (130 m)
- Pumping Temperatures to 650°F (343° C)
- Working Pressures to 350 PSIG (2,413 kPa)
- Twenty-Seven Sizes

RA Series Pumps are cost effective, hot oil, heat transfer pumps. Pumps feature a shaft mounted fan to provide air flow over the cooling fins of the pump. This air-cooled design translates to NO EXTERNAL WATER COOLING REQUIRED for the bearings and mechanical seal. Available in ductile iron construction. CE Certification Available



Consult Factory for available RMA5000 air-cooled mag drive high temperature process pumps

RWA Series Air-Cooled Hot Water Pumps

- Capacities to 1,100 GPM (250 m³/hr)
- Heads to 425 feet (130 m)
- Pumping Temperatures to 400°F (205°C)
- Working Pressures to 450 PSIG (3,100 kPa)
- Thirteen Sizes

RWA Series Pumps are designed specifically for use with hot water, ethylene glycol and propylene glycol in boiler feed, steam condensate, HVAC and heat transfer applications. Pumps feature a shaft mounted fan to provide air flow over the cooling fins of the pump. This air-cooled design translates to NO EXTERNAL WATER COOLING REQUIRED for the bearings and mechanical seal. Thirteen sizes are available in ductile iron construction. CE Certification Available.



RTA Series Air-Cooled High Temperature Tandem Sealed Thermal Liquid Pumps

- Capacities to 1,100 GPM (250 m³/hr)
- Heads to 425 feet (130 m)
- Pumping temperatures to 650°F (343° C)
- Working pressures to 350 PSIG (2,413 kPa)
- Nine Sizes

The RTA Series of pumps combines the strength, reliability, low operating cost and robust design of the RA Series Pump with the safety and environmental responsibility of a tandem seal configuration into one package.

The RTA further enhances the benefits of the RA series air-cooled pump by assisting with EPA compliance and Leak Detection and Repair (LDAR) regulations, helping our shared environment by protecting the community from leaks and potential long-term health exposure, and reducing cost by preventing emissions process equipment and therefore, saleable product.



R4000 Series Heavy Duty **High Temperature Process Pumps**

- Capacities to 6,500 GPM (1,476 m³/hr)
- Heads to 800 feet (244 m)
- Pumping Temperatures to 850°F (455°C)
- Working Pressures to 500 PSIG (3,447 kPa)
- Twenty-seven Sizes

R4000 Series Pumps are the single most applied pump for high temperature heat transfer service. These heavy duty, centerline supported, chemical, petro-chemical, and refinery style process pumps are available in twenty-seven sizes in steel and 316SS construction. CE Certification Available.

R5000 Series Heavy Duty API-Type Pumps

Capacities to 6,500 GPM (1,476 m³/hr)

- Heads to 800 feet (244 m)
- Pumping Temperatures to 850°F (455°C)
- Working Pressures to 500 PSIG (3,447 kPa)
- Twenty-seven Sizes

R5000 Series Pumps are chemical, petrochemical, and refinery style process pumps built to API 610, Fifth Edition, specifications. Features include heavy duty centerline support, plus a large taper bore seal cavity or jacketed cylindrical stuffing box. Twenty-seven sizes are available in steel and 316SS construction.



ANSI DESIGN CHEMICAL PROCESS PUMPS



pH Series Horizontal ANSI Design **Chemical Process Pumps**

Capacities to 3,200 GPM (726 m³/hr)

- Heads to 800 feet (245 m)
- Pumping Temperatures to 500°F (260°C)
- Working Pressures to 375 PSIG (2,585 kPa)
- Twenty-six Sizes (18 ANSI Sizes)

pH Series Pumps are built to ANSI/ASME B73.1 dimensions. Twenty-two sizes are available in ductile iron, 316SS, CD4MCu and Alloy 20 construction. Additional higher metal alloys (Hastelloy-B or -C, Titanium, etc.) are available upon request.



pHP Series Self-Priming **Chemical Process Pumps**

- Capacities to 700 GPM (160 m³/hr)
- Heads to 400 feet (120 m)
- Pumping Temperatures to 500°F (260°C)
- Working Pressures to 275 PSIG (1,896 kPa)
- Five Sizes

pHP Series Pumps feature excellent priming times, maximum interchangeability with the pH Series (ANSI) chemical process pumps, and suction lifts up to 20 feet (6.1 m). Five sizes are available in ductile iron or 316SS construction.





DeanLine Series Chemical Process Industrial Inline Pumps

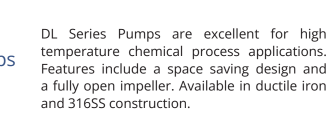
Capacities to 95 GPM (22 m³/hr)

- Heads to 130 feet (39 m)
- Pumping Temperatures to 220°F (104°C)
- Working Pressures to 100 PSIG (689 kPa)
- Two Sizes



CNV Series Inline Process

- Working Pressures to 275 PSIG (1,896 kPa)



DeanLine Series Pumps are excellent for

process plant pump applications for capacities

and heads less than ANSI AA and AB sizes.

Standard features include an open impeller

with integral seal and an electric driven motor.

An optional air driven motor is also available.

Available in cast iron and 316SS construction.

CNV Series Pumps are vertical inline, close

coupled, chemical process pumps. Standard

features include an TEFC, JMV frame close-cou-

pled motor (extended shaft) for fast availabili-

ty, a space saving design, and a fully open

impeller. Available in ductile iron and 316SS

DL Series High Temperature Chemical Process Inline Pumps • Capacities to 800 GPM (182 m³/hr)

- Heads to 550 feet (167 m)
- Pumping Temperatures to 550°F (288°C)
- Working Pressures to 275 PSIG (1,896 kPa)
- Seven Sizes

RAV Series Vertical Inline AirCooled High Temperature Thermal Liquid Pumps

- Capacities to 360 GPM (82 m³/hr)
- Heads to 320 feet (98 m)
- Pumping Temperatures to 650°F (343°C)
- Working Pressures to 250 PSIG (1,724 kPa)
- Six Sizes

The RAV Series offers the same design benefits as the RA Series but in a vertical configuration. Pumps feature a shaft mounted fan to provide air flow over the cooling fins of the pump. This air-cooled design translates to NO EXTERNAL WATER COOLING REQUIRED for the bearings and mechanical seal. Six sizes are available in ductile iron construction.



RWAV Series Vertical Inline Air-Cooled Hot Water Pumps

construction.

- Capacities to 360 GPM (82 m³/hr)
- Heads to 320 feet (98 m)
- Pumping Temperatures to 400°F (205°C)
- Working Pressures to 450 PSIG (3,100 kPa)
- Six Sizes

The RWAV Series offers the same design benefits as the RWA Series but in a vertical configuration. Pumps feature a shaft mounted fan to provide air flow over the cooling fins of the pump. This air-cooled design translates to NO EXTERNAL WATER COOLING REQUIRED for the bearings and mechanical seal. Six sizes are available in ductile iron construction.

