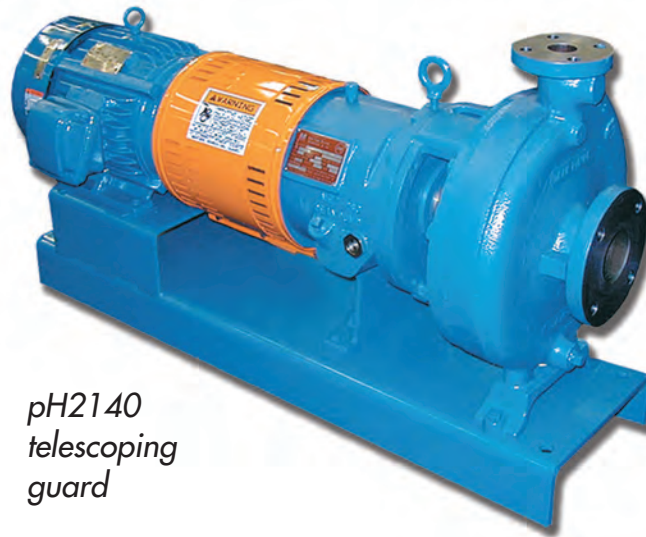


***Need an ANSI  
Process Pump  
pHast?***

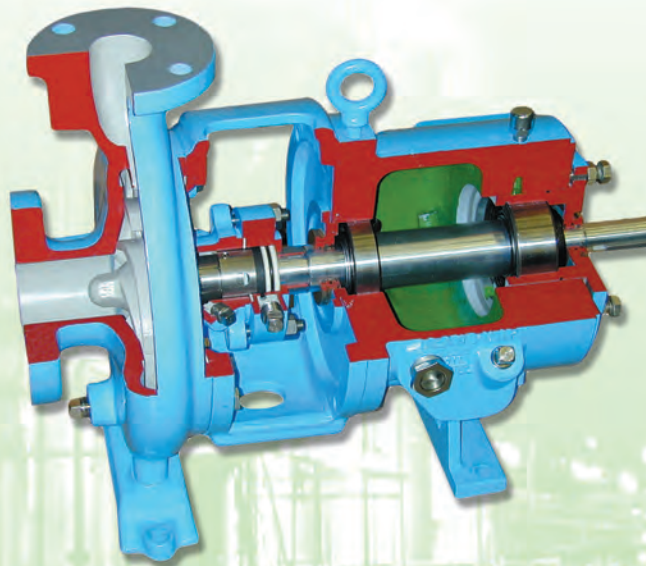


***No problem  
with the Dean  
pH Series***

**Dean Pump's  
pH Series  
ANSI design  
chemical  
process pumps  
are in stock  
and ready for  
immediate  
shipment!**



*pH2140  
telescoping  
guard*



## **Experience Counts!**

In 1958, Dean Pump's pH Series was the benchmark used in developing the ANSI/ASME B73.1 process pump standard. The pumps continue to meet and exceed all ANSI standards for the chemical processing industry. Dean Pump's pH Series centrifugal process pumps are designed to insure long, continuous service life at low cost.

Dean pumps are manufactured in our state-of-the-art facility in Indianapolis, Indiana. A choice of ductile iron or 316SS construction, coupled with multiple seal design types, allows us to quickly custom build your pH pump to suit virtually any process application.

Our ready to ship factory inventory, along with a network of factory-trained and authorized distributors, allows us to offer you a **48-hour commitment on pH pump shipments, with NO PREMIUM!** This commitment, and our outstanding technical support, enables us to respond to your process pump needs with the utmost urgency.



**Dean Pump Division**

6040 Guion Road, Indianapolis, IN 46254

Phone: (317) 293-2930

TOLL FREE: (800) 801-9265

FAX: (317) 297-7028

info@deanpump.com, [www.deanpump.com](http://www.deanpump.com)

**NO PREMIUM! 48-hour shipment on pH Series pumps!**

# PERFORMANCE

## pH SERIES PUMPS

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

- Capacities to 1,100 GPM (250 m<sup>3</sup>/hr)
- Heads to 560 feet (170 m)
- Pumping temperatures to 500°F (260°C)
- Working pressures to 275 PSIG (1,896 kPa)
- Twenty-two sizes

pH Series pumps are built to ANSI/ASME B73.1 dimensions. Twenty-two sizes are available in ductile iron or 316SS.

### **Markets/Applications**

- Chemical
- Petrochemical
- Pulp and Paper
- Mining
- Pharmaceutical
- Food Processing
- Semiconductor
- Water Treatment
- Power Generation

