



Fast delivery of ANSI process pumps

Sulzer's range of ANSI process pumps offers the market's highest levels of reliability and energy efficiency. With our fast delivery service, we ensure you get the pumping system you need, when you need it. Standard lead time is 10 days or less.

You know better than anyone that projects require speed without jeopardizing operational reliability.

This is what the Sulzer fast delivery service is all about.

Sulzer's fast delivery service includes steel baseplates for all NEMA frame sizes.



Options available in the fast program						
Pump construction	Sulzer ANSI, material duplex stainless steel, splash oil lubricated bearing unit, 150 lb flanges					
Sealing	Open box, packing or dynamic seal, large bore single or double mechanical seal					
Flush plans	Plan 11 (braided stainless steel flex hose)					
Baseplate	ANSI standard					
Motor	Severe duty					
Coupling	Flexible element coupling with steel guard					

Meeting your process needs

Sulzer fast delivery ANSI process pumps are manufactured in ASTM A890 Grade 3A stainless steel, which provides greater resistance to wear as well as pitting and crevice corrosion than more commonly used materials, such as 304 stainless and 316 stainless. Ideal for upgrades and retrofits.

Materials

Stainless steel design			Nominal chemical composition			
Material grade	Common name	Sulzer ID	Cr	Мо	Ν	PRE (informative values)
ASTM A890 Grade 3A	CD6MN	41	24.0-27.0	1.75-2.5	0.15-0.25	34



Typical materials used in the chemical process and general industry.

Replace worn-out pump - Save money



A new Sulzer pump will provide higher head and flow with better efficiency, creating savings in energy costs. Thanks to great material properties, Sulzer pumps can maintain the highest efficiency over time.

Sulzer Pumps Solutions Inc. PO Box 2069 155 Ahlstrom Way Easley, SC 29641 Phone: 864-855-9090

www.sulzer.com

E10495 en 5.2018, Copyright © Sulzer Ltd 2018

This brochure is a general product presentation. It does not provide a warranty or guarantee of any kind. Please, contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.