



# **SIoux PRESSURE WASHERS**

**FOR CHEMICAL AND PHARMACEUTICAL FACILITIES  
ALL-ELECTRIC PRESSURE WASHERS AND STEAM  
CLEANERS CLEAN WITHOUT CONTAMINATING THE AIR**

Sioux's line of 100% All-Electric pressure washers and steam cleaners are ideal for chemical and pharmaceutical operations, as well as powder and bulk processing plants.

Units clean and maintain facilities where cleanliness of surroundings is crucial. Sioux cleaners are designed to be used in areas where open flame and conventional fuels are prohibited.

No preheating or recovery time is needed, so hot water is available instantly and continuously for unlimited time periods. These cleaners are excellent for general plant maintenance as well as sterilization. Unlike oil-fired or gas-fired equipment, Sioux All-Electric pressure washers emit no contaminants into the surrounding air and produce minimal noise. There are no flames, no fumes and no exhaust.

Explosion-proof 100% All-Electric units are designed for use in hazardous locations where

combustible gases or materials may be present. Sioux All-Electric units are built to Class I, Division 1 and 2, Group D. Contact factory regarding other hazardous classifications.

Sioux offers 45 standard models of All-Electric steam cleaners, pressure washers and combination units with ratings from 0.6-8 GPH, 100-3000 PSI. Sioux has been providing quality industrial equipment since 1939.



# CONVENTIONAL STEAM CLEANERS AND PRESSURE WASHERS FOR GENERAL MAINTENANCE

Sioux also manufactures a line of conventional steam cleaners and pressure washers for cleaning plant facilities. Ideal for cleaning production machinery and plant equipment, these models quickly and thoroughly remove grease, oil, dust and grime. They are also great for maintenance of buildings, vehicles and grounds.

All Sioux pressure washers are available as self-contained units with integrated pressure washer and gasoline or diesel engine on a heavy-

duty skid or over-the-road trailer; these models are excellent for cleaning at remote locations or locations where there is no water, fuel, or electrical source.

Sioux steam cleaners feature 320°F saturated steam. Pressure washers provide 200°F hot pressure washing. Combination units are also available which provide steam cleaning, hot pressure washing and cold pressure rinse in one compact unit.

# COLD PRESSURE WASHERS UTILIZE IN-HOUSE HOT WATER TO CLEAN PHARMACEUTICAL FACILITIES

Sioux Corporation provides a line of 100% All-Electric cold pressure washers for general cleaning of pharmaceutical facilities.

Sioux washers can use your in-house hot water to provide hot, high pressure water for cleaning

walls, floors, equipment and processing areas.

Ratings are 2-24 GPM pressure wash at 500-6,000 PSI. Explosion-Proof models are available for hazardous area applications.

**SIoux DETERGENT IS COMPLETELY BIODEGRADABLE AND IS USDA APPROVED**

## APPLICATIONS

- |   |                                       |
|---|---------------------------------------|
| • Sterilize mixing, blending and separating equipment |                                       |
| • Wash chemical tanks                                 | • Wash floors and walls               |
| • Clean filling and bottling equipment                | • Clean fleets, buildings and grounds |
| • Disinfect testing equipment                         |                                       |

NO PORTION OF THIS LITERATURE MAY BE REPRODUCED WITHOUT EXPRESS PERMISSION OF SIOUX CORPORATION.

Sioux is the industry leader in All-Electric Cleaners and Application-Specific Designs. Wide range of options available, including explosion-proof, custom controls, galvanized or stainless steel frames, and much more, to provide the EXACT equipment you need.

**CALL US TOLL-FREE AT (888) 763-8833**

**www.sioux.com**



Reliability Since 1939

### ® SIOUX CORPORATION

One Sioux Plaza • Beresford, SD 57004-1500  
Toll-free: (888) 763-8833 • Tel: (605) 763-3333 • Fax: (605) 763-3334  
E-mail: email@sioux.com • www.sioux.com



Form #891-07

This product is covered by one or more U.S. patents and/or U.S. patents pending. Copyright 2005 Sioux Corporation. No portion of this literature may be reproduced without express written permission of Sioux Corporation.