















IN ACCORDANCE WITH NSF/ANSI 372 MH64725

Available inclusive of the entire packaged system

## MODULAR BOOSTER PUMP STATION

Modular booster pump stations are engineered as above-grade, fully integrated pumping solutions housed within a climate-controlled enclosure. Each system is custom designed to include pumps, suction and discharge manifolds, isolation and check valves, and a complete environmental package.

The building structures are fabricated in-house using polyurethane foam-insulated wall panels, with a variety of roof and siding finishes available to meet both performance standards and local aesthetic requirements.

Unlike below-grade stations, modular booster stations provide superior accessibility—offering operators a safe, ergonomic environment for routine inspection, service, and long-term maintenance.

## **FEATURES**

- · Ease of Access for Maintenance
- · Lower Installation Cost
- Low Environmental Impact
- Good Around Geological Restricted Areas
- · Safety and Security
- · Temperature Stability
- · NSF 61/372 Options

k dakotapump.com

MITCHELL BRANCH 25524 413th Ave Mitchell, SD 57301



(605) 996-6636

RAPID CITY BRANCH 11985 Quall Rd Black Hawk, SD 57718