

# AFSBPSTN BOOSTER PITLESS PUMP STATION

## APPLICATIONS

AFS Booster Pittless Pump Stations are commonly used for boosting domestic or processed water in rural water lines, condominiums, subdivisions, industrial parks, or anywhere water pressure problems exist. These stations use a submersible pump in a below ground pittless booster system as a solution to low pressure water systems. No mechanical room is needed therefore saving on building and maintenance costs. AFS Booster Pittless Pump Stations include pittless pump can, submersible pump, valves, wire, piping and control panel.



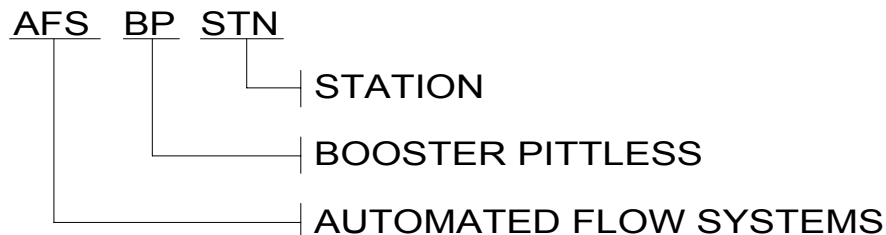
## FEATURES

- ◆ Easy Access To Service
- ◆ Quick To Install
- ◆ Watertight Well Cap
- ◆ Vandal Proof
- ◆ Frost Proof
- ◆ Quiet
- ◆ Economical
- ◆ No Mechanical Room To Build

## OPTIONS

- ◆ 6" - 16" Tank Size
- ◆ Submersible Turbine Sized To Meet Requirements
- ◆ Check Valves & Gate Valves
- ◆ Up To 1,500 GPM Using 8" Discharge Line
- ◆ Ductile Iron or PVC
- ◆ Low Flow Control
- ◆ Custom Panel Options

## MODEL NUMBERS



BOISE, ID  
208.585.9338  
208.585.9338 FAX

COEUR D'ALENE, ID  
888.809.6778  
208.664.2133  
208.667.8775 FAX

SPOKANE, WA  
800.359.9416  
509.534.5616  
509.535.6539 FAX