

Sirius Instrumentation and Controls Inc.
5721-99 St
Edmonton, Alberta
T6E 3N8



Attention: Sirius Controls Representative-Sales Manager

Within the operating areas I have been involved in we have used multiple different setups of the Sirius Pumps. The versatility and options with the pump setup from the manufacturing shop really shows that Sirius believes and trusts in their product line. With the past 5 years that I have been dealing with Sirius Instrumentation, the service and reliability of the people within their company have been as top notch as the equipment they provide. The ease of operation and functionality of the controllers makes these pumps very operator friendly and easy to setup making the operator leave with confidence that he is not over injecting and that he has a functional pump. Multiple times I have called [REDACTED] within Sirius to get feedback or some support from them, either the answer was simple and a quick fix or the guys themselves were driving to site to understand what our real question was and also to provide a little more mentorship with the pumps. One benefit of the Sirius pump that really improves the cost savings is both the ability to tie into your PLC or RTU. The other large cost savings that I have encountered which is a savings over multiple years is the little to no maintenance you have to perform to the pumps themselves. Typically operators time can be eaten up by servicing or repairing leaky pumps or replacing parts within the pump.

As an example, I wanted to order some operators spare parts for the pumps we started to install and the salesman from Sirius [REDACTED] had called and said “are you sure you need 10 spares of all these listed parts?” Being confident that the amount we replace or repair other pumps I thought yes for sure we are going to need these spare parts. Two days later [REDACTED] showed up with a full cut out of the pumps to show me how confident he was that I wouldn’t need these repair kits. So not letting [REDACTED] leave I still wanted some reassurance of a couple spare kits just in case – needless to say the kits are still sitting in the same place I put them when [REDACTED] handed them to me 3 years ago.

Another project we embarked on within one of the operating areas I was involved in was the install of Mizer kits, something Sirius supplied to us. In order to prove the cost savings, the contractor selected for the install would measure the loss of fuel gas without the Mizer kit and then show results after the install by completing the same emissions testing. We ended up installing 109 Mizer kits total within the field on our 4150’s with an average 9.4scfh per site of fuel gas usage reduction.

I would be open for anyone considering the purchase of any product from Sirius Instrumentation and Controls to call and discuss or ask questions about the Sirius products that we have installed in the operating areas I have worked at within [REDACTED]. I am also confident the level of support you receive from Sirius will leave a great impression like myself for every pump sold there was twice the service. Thanks

[REDACTED]
[REDACTED] Field Coordinator – Water Resource Hub / Sunrise Field
[REDACTED]
[REDACTED]

[REDACTED]
[REDACTED] Calgary AB [REDACTED]