

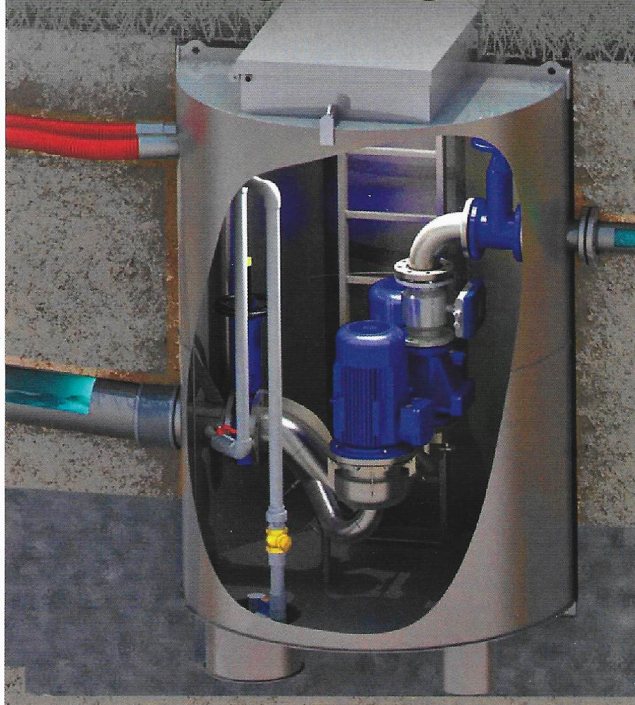
DIRECT IN-LINE PUMPING FEATURES SELF-CLEANING PUMPS



For many years, wastewater has been collected in wet wells, located throughout municipalities. The hours and equipment used in cleaning and disposing of wet well trash, unclogging pumps, and hauling debris is expensive. This does not have to be the case any longer. A lift-station pumping system was developed that no longer holds raw sewage in a neighborhood, doesn't emit hydrogen sulfide (H_2S) or any odour, and doesn't collect wet wipes or other debris. This is achieved by continuous and modulated pumping of gravity effluent at the point of entry. What used to be wet wells are now clean, dry equipment rooms. This new lift-station pumping method, which is patented and proven with years of use, will end the waste that plagues every wastewater treatment operator in the rest of the world. This solution is being used in more than 1600 applications worldwide. The DIP system stands for 'direct in-line pumping', and features pumps that automatically clean themselves, maintain high efficiency (IE3 premium motors), shred the trash (using the DIPCut® impeller), self-regulate the flow required, and can be managed with a web application.

Direct In-line Pumping

*No Sewage
Wet Well*



No odours

No wet well

No cleaning

No wet wipe clogging

No dangerous gases (H_2S)

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