

The OverWatch® Direct In-line Booster Pump is an innovative technology that improves traditional wastewater collection system challenges. The pumps are composed of a shared hydraulic stainless-steel body that is sized to the collection pipe. This allows gravity flow through the center when not required to build pressure. The system utilizes pressure transducers to actuate pumping through two variable speed drives connected in parallel to maintain pressure, preventing settlements from solidifying or achieving volume requirements.



Applications:

- Pipes with insufficient slope
- Pipes undergoing periodic backups
- Accelerated in-line wastewater circulation MORE VELOCITY
- Gravity-fed line of 6" to 40" diameters
- Savings on pipe diameters
- Where increased scouring is needed

104 John W Murphy Drive, New Haven, CT 06513 USA 860-631-3618 | sales@flowsolutions.com | www.flowsolutions.com

