

TRASH FLOW®
SEWAGE LIFT STATIONS

- TF-6'x6'
- TF-6'x6' EXT
- TF-7'x10'
- TF-8'x12'



FEATURES

TRANSFER UP TO
2700 GPM (613 m³)

MAX. HEAD 320 FT (98 m)

PUMP UP TO 3" (76 mm)
SOLIDS

PRE-ENGINEERED AND
PRE PACKAGED

PATENTED ADJUST-
ABLE WEAR PLATE
CARRIER STANDARD

FIVE CONFIGURATIONS
AVAILABLE

DUPLEX -TRIPLEX PUMP
CONFIGURATIONS

HEATING AND
VENTILATION SYSTEMS
AVAILABLE

NEMA CONTROLS

**IT'S NOT JUST THE TOUGHEST LIFT STATION.
IT'S THE SMARTEST.**

Wastecorp's above ground Trash Flow lift stations feature one of the industry's preferred trash pumps, the Trash Flow by Wastecorp Pumps. Trash Flow self priming centrifugal pumps for lift stations are available from 3"-12" connection sizes. Our pre-engineered sewage lift stations ship complete with your choice of custom NEMA control panels, piping arrangement and pump mounting configuration. You also have a choice of optional industrial grade, UV resistant fiberglass enclosures that protect the equipment from inclement weather and vandalism. The enclosures are designed to fit one of three standard footprint configurations: 6'x6', 7'x10' and 8'x12'.

ABOVE GROUND CONFIGURATION OPTIONS



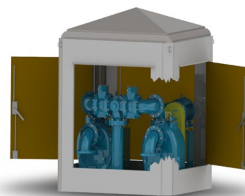
Standard Sewage Lift Stations

With our standard lift stations, a direct replacement or new installation is as easy as putting it in place. Wastecorp pre-engineer's the entire package in our factory according to industry standard specifications. All Trash Flow pump packages feature a limited five year warranty.



Piggy Back Style Lift Stations

For a smaller footprint, we suggest the Trash Flow piggy back style sewage lift stations. Pump sizes are available from 3"-12" with a standard patented adjustable wear plate carrier at no extra charge.



Above Ground Lift Stations With Enclosure

Wastecorp Trash Flow lift stations with enclosures are available in three sizes: 6x6, 7x10 and 7x12. Depending on the size you choose, pumps are available in duplex or triplex pump arrangements. Plus, you can customise the enclosure to meet your specific requirements.