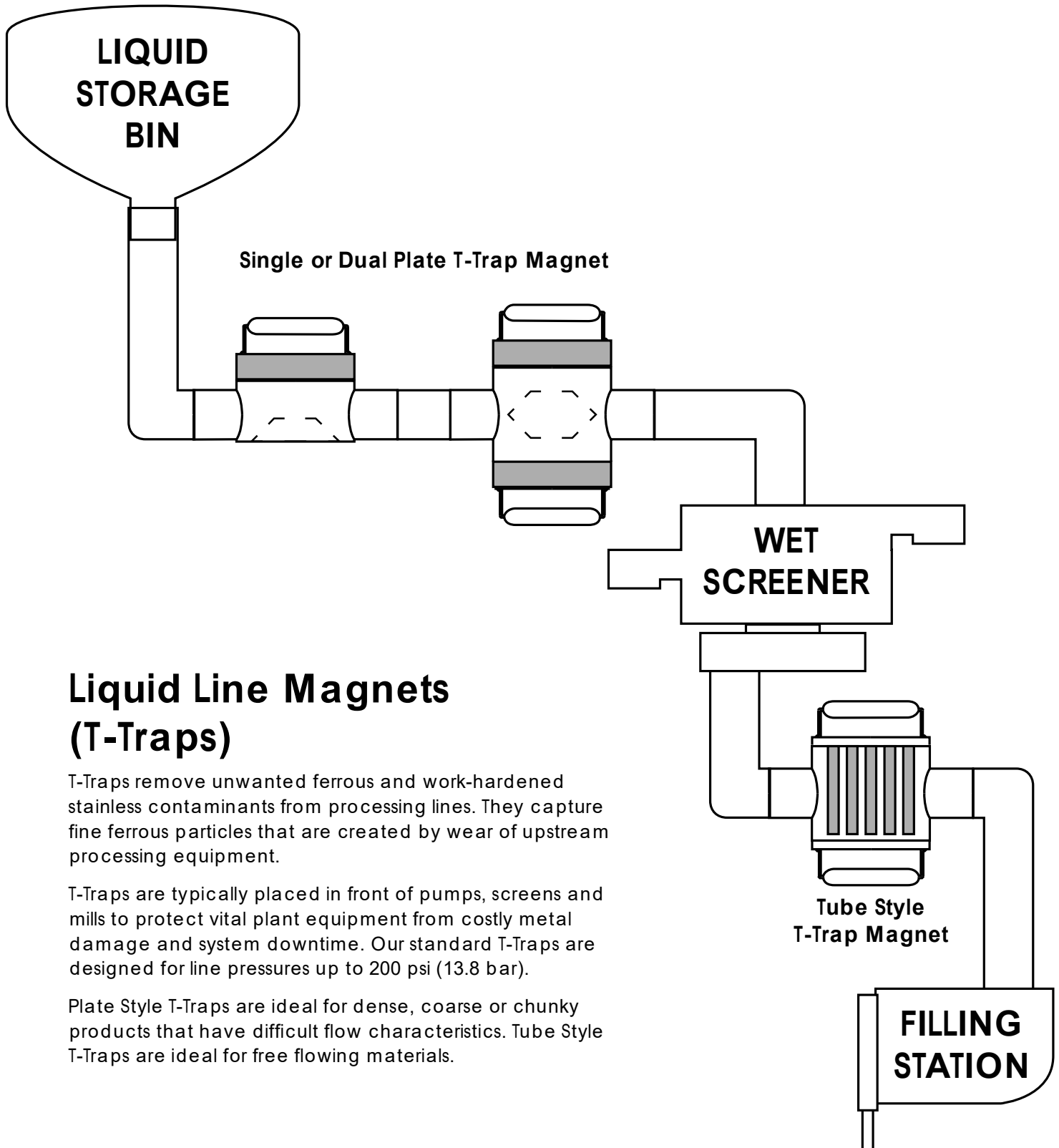


## Liquid Line Flowing Materials



### Liquid Line Magnets (T-Traps)

T-Traps remove unwanted ferrous and work-hardened stainless contaminants from processing lines. They capture fine ferrous particles that are created by wear of upstream processing equipment.

T-Traps are typically placed in front of pumps, screens and mills to protect vital plant equipment from costly metal damage and system downtime. Our standard T-Traps are designed for line pressures up to 200 psi (13.8 bar).

Plate Style T-Traps are ideal for dense, coarse or chunky products that have difficult flow characteristics. Tube Style T-Traps are ideal for free flowing materials.