

SCREEN REPAIR, REBUILD, RECONDITION, & UPGRADE

ROTARY DRUM STRAINERS, SCREENS, FILTERS AND CONDITIONERS/THICKENERS

Why scrap your existing externally-fed or internally fed wedgewire liquid-solids separation equipment when you can have them rebuilt to like-new condition at a fraction of the price?

Dontech Industries, Inc. provides full rebuild service and offers spare/replacement component for most brands and manufacturer's types, sizes and designs. With extremely competitive prices and quick turn-around, you save money, time and headaches.

All rebuilt and reconditioned equipment includes the latest liquid-separation and sanitation features for sanitary, trouble-free performance and operation.



BEFORE



AFTER

COMPLETE REBUILDS

- Removal & replacement of all components located in strainer chassis
- Modification of chassis
- Addition of overflow bypass provision(s)
- Replacement of support legs and mounting brackets
- Influent and discharge piping modification

REPLACEMENT/SPARE PARTS & COMPONENTS

Drive Assemblies and Components	Compression/Tension Assemblies
Trunions and Support Brackets	Bearing and Support Brackets
Internal Spray Systems <ul style="list-style-type: none">- Spray Manifold- Spray Nozzles- Solenoid Valving	Seals <ul style="list-style-type: none">- Back Seals of Polymeric Design- Side Seals of Polymeric Design
Replacement Strainer Assemblies <ul style="list-style-type: none">- Screen Elements- End Rings- Internal Supports- Hubs & Shafts	Doctor Blade Assemblies <ul style="list-style-type: none">- Dr. Blade - K-Monel or Polymeric- Dr. Blade Holders- Compression Rigs- Compression Springs- Dr. Blade Discharge Chutes- Dr. Blade Pivot Arms

DONTECH INDUSTRIES HISTORY

Dontech Industries, Inc. offers more than 25 years experience in the engineering and design of screens, screening systems, and solids conveyance/compactor systems.

With its own team of experienced machine operators/welders each screen is hand constructed to the clients exacting specifications. This professional team allows for ease of construction of equipment that is unique in shape, size, or other design considerations.

Offering experience on both the industrial and municipal markets, our professionals have the knowledge that allow all pertinent design questions to be addressed assuring the final screen meets the design application.