



Single / Multi-Round Filter Housings



Hy-Pro Vacuum Dehydrator



Bag Filters

Process Filtration Products

Anderson Process is an industry leader in providing both process liquid and air filtration technologies. Our capabilities include custom design, engineered solutions, and fabricated filtration system assemblies.



- Custom-Designed Filters
- Melt Blown Cartridges
- Pleated High-Efficiency Media
- Sorbent Media Products



- Custom Filter Vessels/Systems



- Bag Filters
- Magnetic Automatic Filters



- Filter Vessels
- Replacement Bag Filters



- Disposable Air Panels
- Multi-Pocket Air Filters
- Pleated Air Panels



- Filter Vessels
- Pleated Membrane Cartridges
- RO Systems



- Coalescing/Dehydration
- Filter Element Upgrades
- Hydraulic Filtration
- Varnish Removal



- Elements
- Turbine Oil/Water Separation & Turbo-TOC
- Vacuum Dehydration System



- Centrifugal Separators



- Cartridge and Bag Media
- Single and Multi-Round Housings



- Air Filter Silencers
- Intake Filters

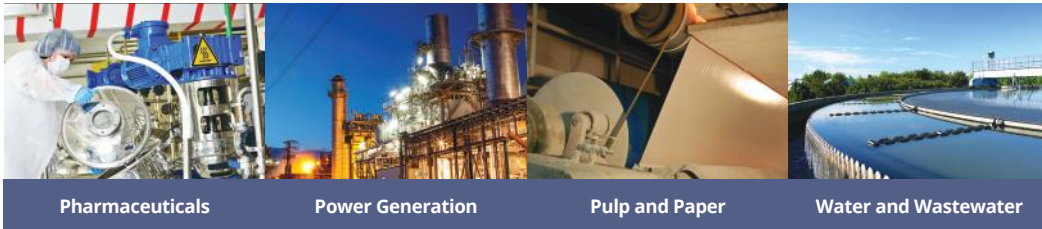
Corporate

21365 Gateway Court
Brookfield, WI 53045
Ph: 262-784-3340
Fax: 262-784-9749

Branch

960 Oak Creek Drive
Lombard, IL 60148
Ph: 630-782-6834
Fax: 630-782-6835

Strategic Markets



Process Cartridge Filters

Packaged Skids, Systems

- Integrated Systems
- OEM Sub-Assemblies
- Procurement
- Pump System Design

Sample Testing

- Metal Wear Analysis
- Moisture Analysis
- MPC Varnish Analysis
- Oil/ISO Code Analysis



High Efficiency Oil Filters

Rental and Rent-to-Own Systems

- Portable Pump/Filter Assemblies
- Vacuum Dehydrators

Value-Added Services




Aftermarket
Service and Repair



Commissioning and
Start-Up Services



Custom Skid
Fabrication



Engineering/CAD
Drawing Support



Hose Tracking, Testing
and Reconditioning



Inventory
Management



Training and
Certification Programs



Packaged Process Skids

Corporate
21365 Gateway Court
Brookfield, WI 53045
Ph: 262-784-3340
Fax: 262-784-9749

Branch
960 Oak Creek Drive
Lombard, IL 60148
Ph: 630-782-6834
Fax: 630-782-6835