



WHOLESALE WATER CONDITIONING & FILTRATION EQUIPMENT

COMPANY PROFILE

“Atlantic Purification Systems Ltd. (APS) has been providing process equipment solutions to industries, municipalities, consultants and contractors in Atlantic Canada since 1970”

Our mission is to honor a tradition of Quality, Integrity and Performance when serving the needs of our markets in Atlantic Canada. These guiding principles will continue to be the driving force behind the success of our company, its’ employees and the customers we serve.

Representing quality manufacturers, APS has over 25 employees dedicated to providing innovative equipment solutions for industry & municipalities for water and wastewater treatment, pumping & fluid handling, water quality testing and analysis, industrial filtration & compressed air systems and industrial paint spray and sandblasting.

CONTACTS

For all your equipment needs contact APS at: (902)469-2806 or sales@aps.ns.ca.

Our Sales Representatives listed below are trained to assist you with your Wholesale Water Conditioning & Filtration needs:

Paul Stephens
(902) 469-2806 ext 129
(902) 463-3529 (fax)
paul.stephens@aps.ns.ca

Ryan McDonah
(506) 857-2880 ext. 2
(506) 853-9173
ryan@aps.ns.ca

APPLICATIONS

- Contaminant removal including sediment, arsenic, iron, manganese, fluoride, tannins and H₂S
- Water conditioning including pH adjustment, water softening, taste & odor removal
- Disinfection including chlorination and pressure UV systems
- Ultra Filtration and Reverse Osmosis

QUALITY PRODUCT LINES

AEDGE TECHNOLOGIES, INC.
(arsenic, fluoride & iron removal media)

CLACK CORPORATION
(birm & greensand filtration media)

FLECK
(residential & commercial control valves)

GE WATER & PROCESS TECHNOLOGIES (HOMESPRING & OSMONICS)
(whole home packaged ultra filtration units, residential & commercial control valves, media tanks & brine tanks)

HARMSCO, INC.
(commercial grade filter housings and pleated filter cartridges for sediment removal)

PENTAIR/AMERICAN PLUMBER
(residential filtration housings and cartridges for full range of sediment and contaminant removal applications)

STENNER INC.
(residential peristaltic chemical injection & feed pumps)

UV DYNAMICS
(UV disinfection systems)

ANCILLARY EQUIPMENT

Be sure to see our other Equipment Divisions for a wide range of ancillary equipment used in Water Conditioning & Filtration Applications, including:

- Pumps & Pumping Systems
- Chemical Feed Systems
- Media Cleaning & Regeneration Chemicals
- Water Quality Testing Equipment



ATLANTIC PURIFICATION SYSTEMS LTD.
www.aps.ns.ca

HEAD OFFICE—NOVA SCOTIA
PO Box 877
10 Ferguson Road
Dartmouth, Nova Scotia
Canada, B2Y 3Z5
Ph: (902) 469-2806
Fax: (902) 463-3529
Email: sales@aps.ns.ca
Web: www.aps.ns.ca

APS—New Brunswick
Ph: (506) 857-2880
Fax: (902) 853-9173
Email: ryan@aps.ns.ca
Web: www.aps.ns.ca

WHOLESALE WATER CONDITIONING & FILTRATION - DETAILED EQUIPMENT LISTING

Supplier	Product	Supplier	Product
Adedge Technologies, Inc.	AD33—Arsenic Removal Media AD74—Flouride Removal Media AD 26—Iron & Manganese Removal Media	Pentair/American Plumber	Cartridge Filters and Housings for Residential & Commercial Applications Including: Sediment Removal Cartridges Deionization Cartridges Iron Reduction Cartridges Water Softening Cartridges Phosphate Crystal Cartridges GAC Carbon Cartridges Coconut Carbon Cartridges Carbon Block Cartridges
Clack Corporation	BIRM for Iron & Manganese Removal GREENSAND for Iron & Manganese and H2S Removal	Stenner Inc.	Chemical Injection Systems
Fleck	5600 Series Residential Control Valves	Trojan Technologies Inc.	Stainless Steel Pressure UV Systems for Residential, Commercial & Industrial Applications
GE Water & Process Technologies (HOMESPRING and OSMONICS)	HOMESPRING Whole House Ultra Filtration System Residential Autotrol Logix Valves Commercial Magnum Logix Valves Aquamatic Valves Media Tanks	Miscellaneous Products	Bulk Resins for most Water Conditioning Applications Sand & Gravel Filtration Media
Harmsco, Inc.	.035 to 50 micron Pleated Sediment Filters for Residential & Commercial Applications Multi-cartridge Stainless Steel Housings for High Flow Industrial Applications		



To view a complete list of *APS* Equipment Divisions please visit our website at **“www.aps.ns.ca”** or request the additional brochures noted below:

Industrial Filtration & Air Systems	Industrial Paint Spray & Sand Blast	Water & Wastewater Treatment & Disinfection		Water & Wastewater Analysis	Pumps & Fluid Handling
<ul style="list-style-type: none"> • ABS Pumps Canada • Donaldson Filtration Solutions • Gardner Denver • Ingersoll Rand Hibon • La-Man • Parker Finite • Powerex • Xebec 	<ul style="list-style-type: none"> • Bedford Precision Parts • Binks • Bullard • Clemco Industries Corp. • Fairview Fittings • Graco Inc. • LS Industries • Schmidt 	<ul style="list-style-type: none"> • Advanced Aeration Inc. • Conservatek Industries, Inc. • ECOfluid Systems Inc. • Environetics, Inc. • Exceltec • Fournier Industries Inc. • Franklin Miller • Free Flow Inc. • GE Water & Process Technologies / Zenon • Hydro Instruments • Indachem • Ingersoll Rand Hibon 	<ul style="list-style-type: none"> • John Meunier Inc.. • Johnson Screens • Kruger Inc. • Orbinox Canada • Orenco Systems Inc. • Orica Watercare • Parkson Corporation • Polcon Aeration Systems • Siemens Water Technologies • Solmax International • Stanco Projects Ltd. • Trojan Technologies Inc. • ZCL Composites 	<ul style="list-style-type: none"> • Hach Company • Nasco • Sigma 	<ul style="list-style-type: none"> • ABS Canada Corporation • Graco Inc. • Komline Sanderson • Multitrode • Orbinox Canada • Seepex • SJJ Rhombus • Smith & Loveless • Tsurumi • USF Fabrication • Vogelsang • Watson Marlow Bredel • ZCL Composites
Brochure reference #: APS 1	Brochure reference #: APS 2	Brochure reference #: APS 3		Brochure reference #: APS 4	Brochure reference #: APS 5



ATLANTIC PURIFICATION SYSTEMS LTD.
www.aps.ns.ca

HEAD OFFICE—NOVA SCOTIA
PO Box 877
10 Ferguson Road
Dartmouth, Nova Scotia
Canada, B2Y 3Z5
Ph: (902) 469-2806
Fax: (902) 463-3529
Email: sales@aps.ns.ca
Web: www.aps.ns.ca