



MACHINERY PLANT ASTRA AB

Machinery plant ASTRA AB

Ulonų st. 33
LT-62161, Alytus Lithuania
tel./fax: (+370) 315 52176, 315 52265
e-mail: info@astramachinery.lt

Semion Bondarev

Director General
e-mail: bondarev@astramachinery.lt
tel. +370 315 73173

Antanas Bazevičius

Chief Constructor/Deputy Marketing Director
e-mail: bazevicius@astramachinery.lt
tel.: (+ 370) 315 73497, 616 77303

Aniceta Jaloveckaitė

Manager
(Stainless Steel Containers for Eastern Market)
e-mail: jaloveckaite@astramachinery.lt
tel.: (+ 370) 315 51976, 686 19020

Rimantas Špelveris

Project Manager – Street Cleaning Engineering
e-mail: spelveris@astramachinery.lt
tel.: (+ 370) 315 75612, 612 43115

Pavel Gulko

Project Manager – Laundry Equipment
e-mail: pavel@astramachinery.lt
tel.: (+ 370) 315 75251, 610 19601

Vaidas Liesionis

Marketing Director
e-mail: vaidas@astramachinery.lt
tel.: (+ 370) 315 73497, 687 56780

Viktoras Pinevičius

Commercial Director (Eastern Market)
e-mail: pinevicius@astramachinery.lt
tel.: (+ 370) 315 51976, 698 79176

Hicham Legha

Project Manager for Western Market
e-mail: hicham@astramachinery.lt
tel.: (+ 370) 315 75251, 615 66647

Gražvydas Eimanavicius

Project Manager (Heating Boilers)
e-mail: grazvydas@astramachinery.lt
tel.: (+ 370) 315 75449, 601 16650

Aleksandra Legha

Sales Manager (Laundry Equipment)
e-mail: alex@astramachinery.lt
tel.: (+ 370) 315 75612, 611 54315

We Know the Way



MACHINERY PLANT ASTRA AB

We Know the Way



Machinery plant ASTRA AB is proud to be among the best producers

We produce equipment from stainless and mild steel for the various industries

Equipment for food industries

- ↗ brewery equipment for the brew house, fermentation, yeast propagation and beer storage
- ↗ equipment for the production of alcoholic products - fermentation, distilling, rectification of the raw alcohol, special tanks for the alcohol production: capacity gauges, tanks with agitators, alcohol processing tanks, sand and coal filtration units and similar equipment
- ↗ milk processing and storage equipment - milk storage tanks, yogurt production tanks, curd cheese production equipment, milk cooling tanks and road tankers for milk designed for any type truck and chassis, other equipment
- ↗ dressings - ketchup, mayonnaise, baby's formula, sauce equipment tanks and stirrers
- ↗ chocolate tanks with framework stirrers
- ↗ CIP installations operating with automatic control, designed for all kind of industries;
- ↗ storage of food oil - transferable tanks with heating and isolation systems, reactors
- ↗ products for the pharmacy industry - aseptic tanks, reactors

For chemical and energy industries

- ↗ biological fuel industry - tanks and other equipment for bioethanol and biodiesel production technologies
- ↗ PET industry - tanks and other equipment for storage of plastic granules production
- ↗ varnish and dye industry - storage tanks and other equipment for mixing and other special processing
- ↗ energy industry - storage tanks for solar and other electric power stations
- ↗ nuclear power energy industry - containers for the low radioactive wastes
- For Ship navigation industry
- ↗ biowaste drying equipment
- ↗ vacuum biowaste dehydration equipment
- For Household Industry
- ↗ street cleaning equipment for standard trucks made for Bucher Schörling;
- ↗ special framework for transport means

Heating Equipment

- ↗ Heating boilers, generating gas from wood (18 KW-100KW)
- Industrial Laundry Equipment
- ↗ Washing machines
- ↗ Ironing - drying roller machines
- ↗ Ironing presses
- ↗ Centrifugal driers
- ↗ Equipment of cleaning the features
- ↗ Chemical cleaning machines
- ↗ Laundry transportation and storage equipment

Many of operating companies nowadays strive to keep up traditions and be opened to innovations, but not every each succeeds.

In 1929 Machinery plant ASTRA AB was established. Today it's one of the biggest and oldest operating machinery and metalwork company in Lithuania. Machinery plant ASTRA AB is a perfect example of knowledge and traditions adjustment in industry field.

The Company is known for its experience, amplified marketing, qualified personnel, strong relationship with partners, and is valued for all previously performed works, "homeworks".

Company's strategy is based on non mass, but on task work production. Not an easy way of work has been chosen - manufacture of sophisticated technologies equipment.

Machinery plant ASTRA AB orients towards the consumer, and always improves its activities - this is the main goal of the Company.

Machinery plant ASTRA AB uses the last updated technologies in stainless steel processing.

All materials and accessories are supplied from Western countries, ensuring high quality and long life service of the products.

Most of our products are designed and produced according to individual projects referring to the specific technologies used by the customer and other special conditions.

The main goal for us is constant improvement of Machinery plant ASTRA AB activities addressed towards the consumer needs.





- ^ brewery equipment for the brew house, fermentation, yeast propagation and beer storage;
- ^ equipment for the production of alcoholic products - fermentation, distilling, rectification of the raw alcohol, special tanks for the alcohol production: capacity gauges, tanks with agitators, alcohol processing tanks, sand and coal filtration units and similar equipment;
- ^ milk processing and storage equipment - milk storage tanks, yogurt production tanks, curd cheese production equipment, milk cooling tanks and road tankers for milk designed for any type truck and chassis, other equipment;
- ^ dressings – ketchup, mayonnaise, baby's formula, sauce equipment tanks and stirrers;
- ^ chocolate tanks with framework stirrers;
- ^ CIP installations operating with automatic control, designed for all kind of industries;
- ^ Storage of food oil – transferable tanks with heating and isolation systems, reactors.
- ^ Products for the pharmacy industry - aseptic tanks, reactors;



- ^ Biological fuel industry – tanks and other equipment for bioethanol and biodiesel production technologies
- ^ PET industry – tanks and other equipment for storage of plastic granules production
- ^ Varnish and dye industry – storage tanks and other equipment for mixing and other special processing
- ^ Energy industry – storage tanks for solar and other electric power stations
- ^ Nuclear power energy industry - containers for the low radioactive wastes





Street cleaning equipment for standard trucks made for Bucher Schörling

Special framework for transport means



Biowaste drying equipment
Vacuum biowaste dehydration equipment



Heating boilers, generating gas from wood (18 KW-100KW)





- Industrial washing machines
- Ironing – drying roller machines
- Ironing presses
- Centrifugal driers
- Equipment of cleaning the features
- Chemical cleaning machines
- Laundry transportation equipment
- Storage equipment



There are more than 350 competent employees, who are real professionals in their field. Machinery plant ASTRA AB management is proud about to have a loyal staff.

Most of the employees are counting many years of their work in the company. The strength of the company – really reliable team of professionals. Their experience helps to achieve the set goal and keep up the leader's position.

Since 2000 ISO 9001 quality management system has been implemented and since 2003 – environment security management system ISO 14001.

In 2006 according to Swedish company order the first time AB Astra Machinery projected and produced pressure antiseptic storage tank for medical industry.

The same year Machinery plant ASTRA AB produced and sent out to France the nuclear waste containers made of stainless steel. The nuclear waste in these containers may be kept in for almost 300 years.

In 2007, Machinery plant ASTRA AB for the first time projected and produced sophisticated equipment for bioethanol and biodiesel.

Also the Company produces pressure vessels according to PED, ASME and GOST standards as well as pressure equipment for the ships according to DNV rules.

The quality politics and goals were and will be always the main driving motive.