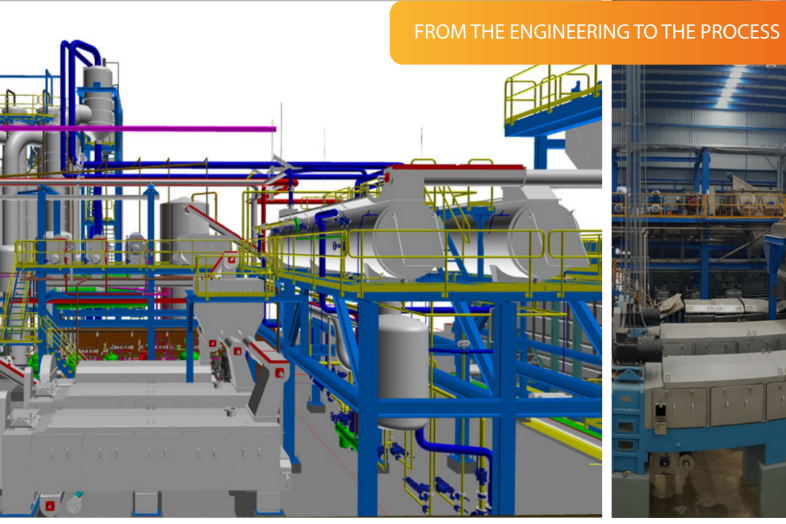




Engineering around the world!!

AZ Ingeniería is an international company specialized in high engineering projects. We use advanced designs and technology, being able to integrate our own equipment and inputs, contributing together with our own equipment and supplies, collaborating with renowned companies worldwide.

Through decades of experience developing our technology, we've gained a deep understanding of industrial processes. This extensive know-how is now integrated into our solutions, ensuring they succeed in a wide range of applications.





Pressure Vessels Equipment

Due to the great experience that AZ Ingeniería has acquired in the different industries with various types of technologies. We help our customers to select the most suitable solution for their projects.

Every equipment is certified ASME, PED, CE TUV, GOST, MARINE STANDARS or other if it's required.

AZ Ingenieria offers customized solutions to meet your specific requirements, including special delivery options. Our comprehensive service package includes expert engineering support for the entire installation process.

With a proven track record across America, Europe, Africa, and Asia, we're your trusted partner for high-quality pressure vessel equipment and comprehensive support services.

Beyond supplying top-of-the-line equipment, we offer a wide range of additional services, including:

- Training of plant personnel.
- Design and dimensioning of equipment.
- Engineering installation.

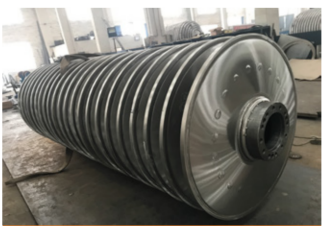
- Equipment optimization.
- Automatization.



Cookers

We offer a variety of cooker types to suit your specific process needs. Choose from screw, disc or pipe designs, with manual or automated operation.

- CAPACITY FROM 2 [Ton/hr] to 60 [Ton/hr].
- Operational pressure from 2-10 [bar-g] or other per requirement.
- Fabrication Material: Carbon Steel, Stainless Steel 304 (1.4301) 316 (1.4401), DUPLEX (1.4462) or other as Customer requires.





Rotadisc Dryers

We know that every process has unique technical requirements. That's why we offer a wide range of customization options, including dimensions, heating areas, materials, operational pressures, certifications, and more. Because at AZ, every detail matters in ensuring your satisfaction.

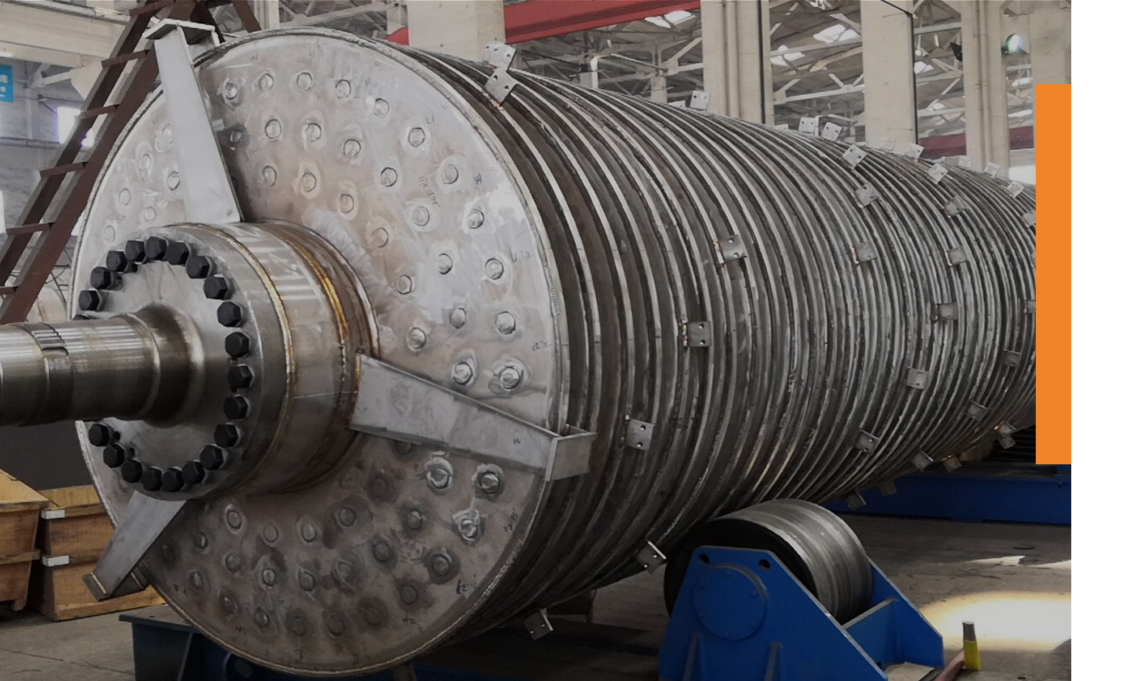
- Normal disc thickness 8-12 [mm] or other per requirement.
- Operational pressure from 6-10 [bar-g] or other per requirement.
- Fabrication Material: Carbon Steel, Stainless Steel 304 (1.4301) 316 (1.4401), DUPLEX (1.4462) or other as Customer requires.

- Heating areas from 30-600 [m2].
- Atmospheric and vacuum operation.
- Jackets: Double or dimple type.









Contacts AZ Ingeniería

General Manager

Camilo Avendaño E-mail: camiloav@azing.cl Phone: +56 9 9895 5170

Sales Engineer

Nicolas Avendaño **E-mail:** nicoav@azing.cl **Phone:** +56 9 68790905

Technical Manager

Bruno Villa E-mail: villa@azing.cl Phone: +56 9 9895 5165

Technical Engineer

Fernando Silva E-mail: fsilva@azing.cl Phone: +56 9 8325 3717

Av. Tobalaba 4033-B, Providencia Santiago - Chile.

Phone: +56 2 22774450

www.azing.cl

