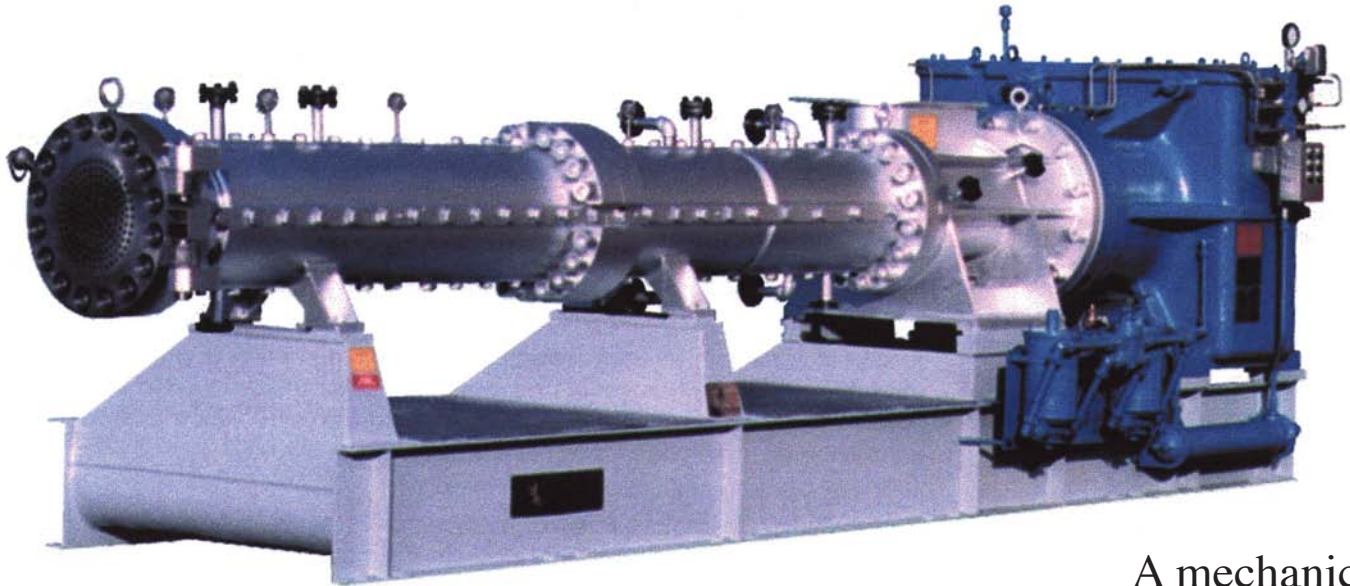




**ANDERSON**  
INTERNATIONAL CORP



Anderson 14A  
Expander / Dryer®

A mechanical  
dryer for the final  
drying of elastomeric materials.

*Designed specifically for the Chemical Process Industry*

## Advantages

The second phase of the Anderson Mechanical Dewatering and Drying Line is the Expander/Dryer®. Designed to operate in conjunction with the Dewatering Expeller® Press, the Expander/Dryer reduces elastomer moisture content in a matter of seconds. The Expander/Dryer provides low operating and maintenance costs and a high quality finished product.

- Low operating costs - a mechanical dryer takes advantage of the highly efficient conversion of electrical energy into mechanical work.
- Low maintenance costs - maximum wear and corrosion resistance of the parts in contact with the material.
- Minimum heat history - the material is in the process for approximately thirty seconds and at a maximum temperature for less than three seconds.

## Drying Applications

- Both Emulsion and Solution Synthetic Rubber
- Thermal Plastic Resin-Rubber Materbatch and Styrene Block Copolymers
- High Styrene Reinforced Polymers
- Natural and Reclaim Rubber

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