

ACP[®]215

Making Strategic Blood Programs
A Practical Reality



HAEMONETICS[®]
THE Blood Management Company

The Next Step in Red Blood Cell Processing Technology

The ACP® 215 Automated Cell Processor is the world's first and only automated, closed system processor of red blood cells. It minimizes the risk of bacterial contamination, while giving donor centers and hospitals the safety and flexibility they need. Whether your facility is washing red blood cells, pursuing rare blood collection or ultimately building a complete strategic blood reserve program, Haemonetics is there every step of the way to help implement your entire plan.



Strategic Blood Reserves

Strategic blood storage is a life-saving initiative. Proactively managing large-scale blood availability allows donor centers to operate more effectively during periods of need. The closed system of the ACP 215 minimizes the risk of bacterial contamination and readily prepares red blood cells for long-term frozen and extended post-thaw storage.

Rare Blood Storage

The ACP 215 allows hospitals and donor centers to increase the availability of rare blood safely and efficiently. The automated glycerolization and deglycerolization processes significantly reduce manual labor and overall procedure time while providing more efficient red cell management.

Cell Washing

The automated cell washing procedure provides hospitals with high-quality red cells for patients susceptible to transfusion reactions.

The Practical Route to a Clear Future - ACP 215 Automated Cell Processor.



Advanced Processing

The ACP 215 is a closed system cell processor with integrated process control.

- Decreased risk of bacterial contamination
- Transfusions with lower risk of patient reaction
- Up to 14-day post-thaw storage*
- cGMP-compliant
- Reduced risk of human error

*Consult your local sales representative for specific clearances

Practical Performance

The ACP 215 is currently employed by military organizations around the world under the most strenuous conditions.

- Automated glycerolization and deglycerolization
- Significantly reduced manual processes
- Integrated reporting of procedure statistics
- Compact design accommodates space constraints

Take the next step for your strategic
blood program with the ACP® 215
Automated Cell Processor.

Austria
0800 29 2777

Belgium and Luxembourg
(FR): 0800 754 80
(NL): 0800 754 82

Czech Republic
800 143 243

Denmark
8088 7112

France
0800 90 11 58

Germany
0800 180 8890

Italy
800 870 200

Norway
800 18 453

Sweden
020 797 150

Switzerland
0800 898 898

The Netherlands
0800 0222 707

United Kingdom
0808 2344817 or
0808 101 1375