



Cryogenic Bulk Tank Repair, Rehab, and Refurbishment

Rehabilitation of cryogenic customer stations (stationary tanks) is Eleet's core business. We offer everything from minor repair, specialty repair, to complete tank rehabilitation all done indoors. We will rehab or refurb your tank to your specification, or ours, while exercising sound practices. We typically have a 4 week turn around with each tank. First come, first serve scheduling. Following is a list of activities that are performed daily on customer stations:

- Sandblasting and Painting.
- New Piping Systems (Stainless Steel or Copper).
- Insulation (perlite) top-off or replacement.
- Tank inventory system that allows us to track the progress of each tank.



- Vacuum investigation and restoration.
- National Board coded repair and alterations.
- Complete test including cold test to insure operation of tank before shipping.
- Documentation of all work performed on each tank.

For more information on cryogenic bulk tank repair, rehab, refurbishment, and other products and services, please contact Eleet Cryogenics, Inc. at 330-874-4009 or visit:

www.eleetcryogenics.com

Industrial and Medical Control Manifolds and Final Line Assemblies

Eleet Cryogenics, Inc. manufactures a wide range of medical and industrial gas manifolds. Our customers can choose from a variety of standard units manufactured and stocked at Eleet. If you have custom requirements, we would like the opportunity to quote your design. If your needs are for one or more than one thousand, we are ready for the job.

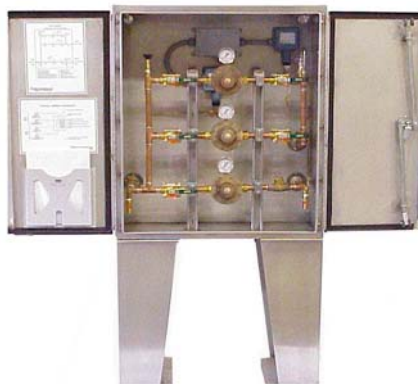
Our medical manifolds meet all N.F.P.A. requirements and come to you pre-certified in a secure, vented, tamper-proof enclosure - ready for use.



Our medical and industrial manifolds are manufactured in various sizes and pressures up to 20,000 PSI to satisfy many demands. If your industrial accounts require low temperature protection, we have systems that will meet those needs.

Eleet can also help you design and build systems to provide you and your customer's solutions for your special requirements.

If you would like more information, please contact Eleet Cryogenics, Inc. at 330-874-4009 or visit www.eleetcryogenics.com.



PART NO.	PIPE SIZE	BASE WIDTH - A	OVERALL HEIGHT - B	BASE DEPTH - C	INLET TO OUTLET WIDTH - D	FLOOR TO CENTER OF INLET - E	DEPTH W/DOOR CLOSED - F	DEPTH W/DOOR OPEN - G
EC1BDT-02	1"	30"	66-1/2"	8"	32-1/4"	23-1/4"	10"	23-3/4"
EC2BDT-02	1-1/2"	30"	66-1/2"	8"	32-1/4"	23-1/4"	10"	23-3/4"
EC3BDT-02	2"	30"	66-1/2"	8"	32-1/4"	23-1/4"	10"	23-3/4"

