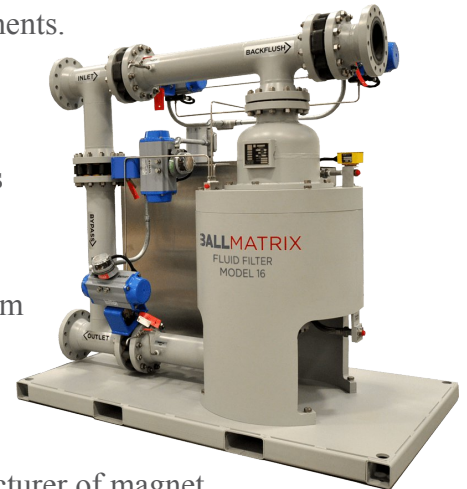


BEPeterson Building Engineering Partnerships

BEPeterson takes great pride in our long-term established relationships with our customers. We are truly partners working together in engineering, design, fabrication, quality and scheduling to meet our customer's requirements and expectations.

BEPeterson recently completed another vessel and piping project for the Milhous Company. We have mutually shared a partnership working together for over a decade. The latest project required ASME vessel and piping manufactured and hydro tested to 450 psi. The project was shipped ahead of schedule and met all of Milhous Company requirements.

Milhous Company, Scott Ray Director of Business Development and Relations says, "kudos and GREAT appreciation to the BEPeterson team for working with us on the latest Model 16 project. Your team's cooperation, efforts and delivering the vessel and piping ahead of schedule, have put Milhous Company in a position to meet a very demanding schedule for the build. Please let the members of your team know how much we appreciate our partnership with BEPeterson."



About Milhous Company

Milhous Company located in Amherst, VA is a designer and manufacturer of magnet systems for a product line of electromagnetic fluid filtration systems and high energy physics applications for industry, research and medical communities. The [BallMatrix®](#) Electromagnetic Fluid Filtration System from Milhous Company effectively removes suspended, magnetically susceptible material from process streams.

About BEPeterson

Since 1935 BEPeterson sets the standard for custom metal fabrication of heavy-gauge metal parts and equipment. Our customers rely on us to provide complete engineering, design and project management of their most critical components. We are specialists when it comes to pressure vessel fabrication and design.

BEPeterson is a holder of the ASME single certification mark and a certificate of authorization. As a vessel fabrication company, we design and manufacture vessels in accordance with the requirements of the ASME Boiler and Pressure Vessel Code. We design/develop and manufacture under an NSAI registered I.S. EN ISO 9001:2015 Quality Management System. Our 90,000 square foot facility is one of the largest in the Northeast. BEPeterson is both a high volume contract manufacturer and a custom metal fabricator. We utilize advanced manufacturing techniques and low cost material procurement to supply consistent and repeatable high quality products to our customers. BEPeterson is a major defense supplier to agencies of the DOD. Our cage code number is 3EB40. Unique ID R886H1XM69T5