

CASE STUDY

Seaway Plastics chooses Infinity

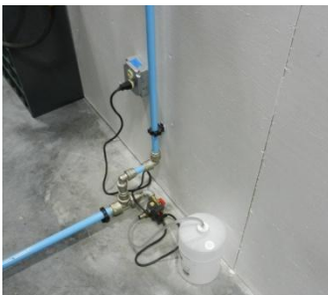
From their Detroit roots in the 1970's Seaway Plastics have been recognized as a pioneer in the quick turnaround, prototype injection molding market. With their continued expansion from their now Florida base, the company was seeking a strong, reliable and flexible air system that would meet the demands of a new facility focused on their customer needs of high quality from low volume prototype production.



Seaway selected Air Centers of FL as their air system partner, who were able to provide an entire air solution to Seaway's needs. In addition to a tank mounted screw compressor, dryers and filters, Air Centers provided Seaway with a state of the art Infinity pipe work system that would ensure maximum efficiency and the required fast install.

Installed in approximately one quarter of the time that a traditional piping system would have taken, the finished system was both efficient and aesthetically pleasing. "The install guys were great and very timely" said Mike Hyde, Seaway's Tool Shop Manager who was also impressed with the ability to make changes to the system and still maintain uptime and perfectly straight system runs. "I would have noticed if anything was not perfect – but they did an outstanding job".

The Air Centers install team were able to use a mix of bent tube and elbows to ensure that the air piping became an attractive feature within the facility as well as ensuring that air volume and pressure is maintained throughout.



Seaway also became home to the world's first install of the AST 'Condensate Catcher', which provides a low cost solution for condensate containment. Fed from an automatic drain valve, the catcher allows for EPA compliance on condensate containment and also allows the company to keep a visible watch on any potential condensate build-up in their air system, at the lowest system point.

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