

1.5" Fittings and Tubing - Up to 15,000 psi

High Flow and High Pressure don't always mix...

If you've ever worked with high pressure fluids you know that with high pressure thick-walled tubing, the increased wall thickness takes away flow area (tubing maintains the O.D.).

So when flow is critical to your process as with Nitrogen Injection, it isn't unusual to see dual (or even triple) tubing runs to meet pressure and flow requirements. Not any more...



Parker Autoclave Engineers continues our reputation of excellence as we design the hardware your application requires that will increase production while saving you money. We are happy to announce the availability of our NEW Medium Pressure 1½" Fittings and Tubing that are designed for working pressures up to 15,000 psi (1,034 bar).

With one run using this size tubing (flow area = 0.69 in^2), you have nearly the same flow area as two 1" (combined area = 0.74 in^2) tubing runs while maintaining the same system pressure with less opportunity to leak... at a lower cost to install.

For specifications and ordering information please consult out "*Medium Pressure Fittings and Tubing*" brochure in our catalog or online at **www. Autoclave.com**. As always, Parker Autoclave products are backed by our global sales and support network and friendly service is only a phone call away.

Parker Autoclave Engineers – High Pressure is our business.

