BANJONEWS

No Threads. No Sweat.

When we visit trade shows a prevailing sentiment from customers – Engineers, Designers, Marketers, Farmers, Fertilizer Dealers, and Operators alike – is how much they like Banjo Manifold Connections. Moving liquid from one point to another is not rocket science, but liquid handling can at times be cumbersome and hard to manage. Customers are always looking for solutions that can make their operations more efficient – make their lives easier.



Traditional threaded connection – whether National Pipe Thread (NPT) or British Standard Pipe Thread (BSP) – is an adequate solution. But Manifold Connections are better. Here's how. By definition, Banjo Manifold Connections are two flanged parts connected by a gasket and a clamp – not by thread. The Manifold Connection seal is strong and in most cases more resolute.

But here is where the differentiation between traditional threaded connections and Manifold Connections is even greater.

Smart because the quick–change connection allows you to replace or inspect fittings in seconds as opposed to time consuming threaded liquid handling systems.

Easy to Use because there is no pipe thread installation, no chance of cross threading, no pipe sealant, and no cure time needed.

Versatile by nature of the connection – it is easier to redesign, alleviate space constraints, and add pieces to your liquid handling system.

Universal replacing fittings made with either traditional National Pipe Thread (NPT) or British Standard Pipe Thread (BSP) connections. So no matter what part of the world you live in, you too can use Banjo Manifold Connections.

Banjo Manifold Connections are available in Electric Valves, 3-Way Valves, Bolted Ball Valves, Stubby Valves, Dry-Disconnects, Flow Meters, Sweeps, Line Strainers, Hose Barbs, Couplings, Fittings, Swivels, Tank Fittings, and Pumps.

Go ahead and make the Banjo Manifold Connection – make your life easier.