

Foster FJT Series vs. Competitive Mold Series



Foster FJT Series - 1/4", 3/8", 1/2" Body Sizes

- Manufacturer of the product since 1970
- Proven design, repeatable quality, and a recognized name
- Long life product
- Safety features and options available
- All the ease of business you expect
- Compatible with Ideal Tridon clamps



| Foster FJT Series | Competitive Mold Series |
|---|--|
| Radiused holes for the locking balls: Larger contact area (65%) Greater wear resistance and longer life Distributes the load while providing alignment Swiveling action reduces hose torque and prolongs hose life Larger Contact Area Provides Greater Wear Resistance and Longer Coupling Life. | Tapered hole: • Minimal ball contact • Minimum line contact decreases coupling life Minimum Line Contact Decreases Coupling Life |
| Manufacture the sockets, plugs & clamps: | Distribute the product offering |
| To insure product of the highest quality and standards compliance Guarantees product availability and supports fast shipment Custom product development | |
| Double knurl design on the socket for better grip | Single knurl design |
| Two-piece design for greater flexibility of configurations and end connections | Distribute the product offering |
| Offer an optional ball lock (BL) safety feature on the socket | |
| "High Flow" version offered in %" size | |
| Ease of ordering - single part number for valved sockets | Separate ordering of valve and spring for the socket |
| Online product profile drawings | List product dimensions online |
| User-friendly website that is easy to navigate | |