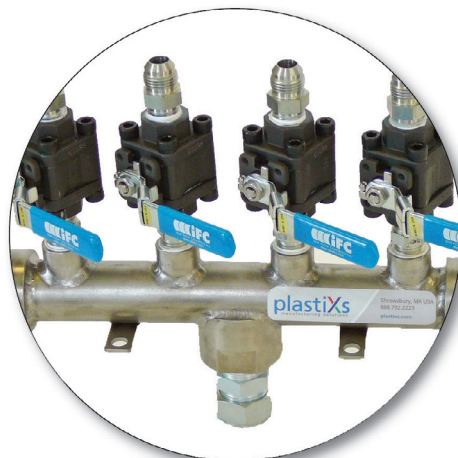


# HiTemp Oil Manifold Assemblies

## Oil Manifold Systems for High Temperature Applications



### Features

- All **stainless steel** construction reduces corrosion
- **Mounts directly** onto oil unit or can be remotely connected
- Manifold rated at **550°F, 250 psi**
- **JIC connections** provide leak free assembly
- **Shut-off valves** designed for heat transfer oil up to 550°F with **locking handles** for added safety
- **Configurable**, compact, ready to install design
- **Ideal for injection molding applications**
- Designed for use with [Plastixs HiTemp Insulated Flexible Metal Hose Assemblies](#)

### Description

Finding a safe and effective way to distribute high temperature process oil can be a challenge. Plastixs HiTemp Oil Manifold Assemblies are uniquely designed and engineered to meet the demands of high temperature processing where durability and reliability are key. These manifolds are integrated with special corrosion resistant stainless steel components to create a flow management system suitable for a wide range of process applications operating at higher temperatures produced by oil circulating systems. Providing solutions for successful fluid handling has been the foundation of our business for years. We understand the challenges you face. HiTemp will help you handle the heat.

### HOC Series HiTemp Oil Manifold Assembly (center inlet)

| Manifold Specifications | Model PLX-HOC4 | Model PLX-HOC6 |
|-------------------------|----------------|----------------|
| Inlet Size              | 1" NPT         | 1" NPT         |
| Port Size               | 1/2" NPT       | 1/2" NPT       |
| No. of Ports            | 4              | 6              |
| Overall Length          | 13"            | 19"            |
| Rated Working Pressure  | 250 PSI        | 250 PSI        |
| Max Temperature Rating  | 550°F (288°C)  | 550°F (288°C)  |

