

ZipLok Rig-up/Rig-down Equipment Specifications

| ZipLok Assembly | 5.125-in. 10,000-psi API Flange | | 5.125-in. 12,500-psi API Flange | |
|------------------------------|---|---------------------|---|---------------------|
| Model no. | RL-51810KFLGXRL5-R4 | RL-71610KFLGXRL5-R4 | RL-51815KFLGXRL5-R4 | RL-71615KFLGXRL5-R4 |
| Nominal ID | 5.125 in. | | 5.125 in. | |
| Hydraulic operating pressure | 1,800–2,200 psi | | 1,800–2,200 psi | |
| Working pressure | 10,000 psi | | 12,500 psi | |
| Test pressure | 15,000 psi | | 18,750 psi | |
| API 6A | PSL 3 | | PSL 3 | |
| API temp. class | P-V | | P-V | |
| Service | H ₂ S | | H ₂ S | |
| Ring seal | BX-169 | BX-156 | BX-169 | BX-156 |
| Upper connection | Most common hand unions | | 7/8-in. 12.5K | |
| Flange connection | 4.06-, 5.125-, 7.06-in. API (other options available) | | 4.06-, 5.125-, 7.06-in. API (other options available) | |
| Pump-in port | 2-in. 1502 | | 2-in. 2202 | 2-in. 2022 |
| Overall length | Varies by connection size | | Varies by connection size | |
| Maximum OD | 23 in. | | 23 in. | |
| Approx. weight | 1,600 lbm | | 1,725 lbm | |

ID may vary with crossover type.

Safety precautions: Pressure ratings are based on lower flange and adapters. Using a lower rated crossover decreases working and test pressure. Other components must be the same or higher working pressure. Use all hydraulic safety protocols when operating. Hydraulic pressure can cause severe injury. Keep hands and clothing away from moving parts at all times. Lockout/tagout procedures should be followed when troubleshooting or repairing the control unit.



ZIP Lok

The ZipLok transport and control module speeds up well work by enabling technicians to quickly and remotely connect and disconnect the tool string on multiple wellheads, offering efficiency gains that can significantly add up when performing zipper frac operations.