

# Planning

## Fixture Documentation Worksheet

### VektorFlo® Hydraulic Fixture Setup Documentation and Troubleshooting Worksheet

A-8

Fixture Designed By: \_\_\_\_\_

Fixture Built By: \_\_\_\_\_

Built For: \_\_\_\_\_

Fixture Serial # \_\_\_\_\_

1. All pressure gauge readings checked and verified at "0" operating pressure. \_\_\_\_\_ Yes \_\_\_\_\_ No
2. Main system operating pressure read from the gauge mounted on the clamping system pump \_\_\_\_\_ psi or inlet air pressure from air gauge on boosters \_\_\_\_\_ psi, booster ratio \_\_\_\_\_ : \_\_\_\_\_.
3. Pump restart pressure checked. Pump restarts at \_\_\_\_\_ psi.
4. Fixture operating pressure read at fixture gauge \_\_\_\_\_ psi, side A \_\_\_\_\_ psi, side B \_\_\_\_\_
5. Pressure limit circuits pressure checked:  
Side A \_\_\_\_\_ psi Components & location: \_\_\_\_\_  
Side A \_\_\_\_\_ psi Components & location: \_\_\_\_\_  
Side A \_\_\_\_\_ psi Components & location: \_\_\_\_\_  
Side B \_\_\_\_\_ psi Components & location: \_\_\_\_\_  
Side B \_\_\_\_\_ psi Components & location: \_\_\_\_\_  
Side B \_\_\_\_\_ psi Components & location: \_\_\_\_\_
6. Sequence operations set to:  
Side A \_\_\_\_\_ psi Components & location: \_\_\_\_\_  
Side A \_\_\_\_\_ psi Components & location: \_\_\_\_\_  
Side A \_\_\_\_\_ psi Components & location: \_\_\_\_\_  
Side B \_\_\_\_\_ psi Components & location: \_\_\_\_\_  
Side B \_\_\_\_\_ psi Components & location: \_\_\_\_\_  
Side B \_\_\_\_\_ psi Components & location: \_\_\_\_\_
7. Fittings checked, secure, no leaks, proper type, not restrictive. \_\_\_\_\_ Yes \_\_\_\_\_ No
8. Schematic diagram attached.
9. Bill of materials (hydraulic components) attached.

For troubleshooting assistance contact your Designer/Builder or, complete steps 1-9 above and fax this sheet with all additional pages to 816-364-0471. We are pleased to be of service.

© 1996 Vekttek, Inc. This documentation sheet may be used to document fixtures built using VektorFlo® brand hydraulic clamps. This sheet is copyrighted material and remains the sole property of Vekttek, Inc. The use of this documentation sheet in its original form or altered state to document fixtures with non-Vekttek product is a violation of your assigned rights.

