

# XF2 Crossflow Reservoir

## Specification Worksheet

NOTE: Specification sheet must be completed before order can be entered.

*Ideal for laminar flow rotary circuits or low displacement applications.*



Customer name/location: \_\_\_\_\_

Application: \_\_\_\_\_

Describe the system function: \_\_\_\_\_

Type of fluid/fluid supplier/grade: \_\_\_\_\_

Est. annual usage: 1 year: \_\_\_\_\_ 2nd year: \_\_\_\_\_

Minimum fluid temperature: \_\_\_\_\_ Maximum fluid temperature: \_\_\_\_\_

Maximum steady state flow rate (gpm): \_\_\_\_\_

Element:  10Q  20Q

System concerns: \_\_\_\_\_

*\* Please include a hydraulic schematic.*

*\* Please submit completed form to [hfdtechsupport@parker.com](mailto:hfdtechsupport@parker.com)*

## Contact Information:

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## Value Delivered

- Naturally clean reservoir > No weld slag or metallic contamination
- 100% space efficiency > Reservoir designed to utilize every inch of available space
- Parker filtration media > Performance defined and verified by independent laboratory testing
- Inside-to-outside flow element > Contamination is removed with serviced element
- Bypass valve in the element > New with each element replacement
- Simple maintenance > .625 in. (16 mm) hex on the element cover
- Cost effective > No additional housing or bowl required



ENGINEERING YOUR SUCCESS.