## **Parker Original**



## Interchange Element Data Sheet

Data sheet created using the Parker Par Fit Toolkit software.

| Creation        | Date:   | 02/10/2018      |       |  |  |
|-----------------|---------|-----------------|-------|--|--|
| Datasheet No:   |         |                 |       |  |  |
| Parker Part No: |         | 934892Q         |       |  |  |
| OEM:            |         | Parker Original |       |  |  |
| OEM Part No:    |         | Moduflow        |       |  |  |
|                 |         |                 |       |  |  |
| Produc          | ct Dime | nsions          |       |  |  |
| B (mm)          | 45.2    | (inch)          | 1.78  |  |  |
| D (mm)          | 93.7    | (inch)          | 3.69  |  |  |
| E (mm)          | 476.8   | (inch)          | 18.77 |  |  |
|                 |         |                 |       |  |  |
|                 |         |                 |       |  |  |
|                 |         |                 |       |  |  |

|                         |                         |      | — D —  |
|-------------------------|-------------------------|------|--------|
| Construction Materials  |                         | С    | alcu   |
| Seal(s):                | EPR: Ethylene Propylene | D    | iffere |
| Top Endcap:             | Steel                   |      | ested  |
| Bottom Endcap:          | Steel                   | — E1 | fficie |
| Outer Support Cylinder: | Steel tin plated        |      | inim   |

## **Construction Mate**

| Filter Media: | Multilayer fiberglass with epoxy coated mesh on both sides |  |
|---------------|--|--|

## alculated Performance Criteria

|  | Pressure (∆p):<br>SO3968 @ 32 cSt                                   | bar @ I/min<br>psi @ gpm |  |  |  |
|--|---|--------------------------|--|--|--|
| Efficiency                             | >Beta 200 @ 5 microns & greater<br>>Beta 1000 @ 7 microns & greater |                          |  |  |  |
| Minimum C<br>Tested to I               | Collapse Pressure:<br>SO2941  | >5 bar<br>>73 psi        |  |  |  |
| Dirt Holding Capacity acc. to ISO16889 |   |                          |  |  |  |



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