

Flanged High-Pressure Supaflo Relief Valve AAR Rail Car Specification

Example : **0R4/ 0 075 00 130 A**

Valve Type

0R4/ Stainless steel body & springs

Seal Type

All materials are proprietary brand, where applicable

| | |
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| 0 | Viton A® |
| 1 | Fortyt (FEP outer/silicone core) |
| 3 | Kalrez 6375® |
| 4 | Black Buna N (HNBR) |
| 7 | Perfluoroelastomer |
| 9 | EPDM |
| A | Aflas® |
| B | Viton B® |
| C | Chemraz 505® |
| G | Viton GFLT® |
| K | Kalrez 1050LF® |
| N | White Neoprene (Food grade) |
| S | Viton GF-S® (Peroxide cured) |
| T | Hi-temp. Fortyt (PFA outer/silicone core) |
| W | White Buna N (Food grade) |

Pressure Setting (PSIG)

075 75 PSIG

Vacuum Setting

00 No vacuum

Bore Diameter

104 4.13" (104.8 mm)
130 5.1" (130.2 mm)

Flange Specification

A 8 holes on a 10.3" PCD - Raised face - AAR Fig. E21 (A)
B 8 holes on a 10.3" PCD - Tongue & groove