## FAT-N Aeroquip

## **Lightweight Quick-Disconnect Couplings**

For Radiator/Cooling Systems

Innovation Sheet



## **Female Half**

- Aluminum female quick-disconnect coupling is 50% lighter than standard steel version\*
- Viton seals allows higher temperatures
- Stainless steel internal components significantly increase corrosion resistance
- Blue anodized 6061 aluminum body
- · Easy connect/disconnect with positive locking
- For use with aluminum male coupling half (FBM1153)

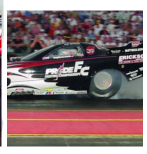
## Male Half

- Replacing previous carbon steel components with stainless steel material significantly improves the corrosion resistance of the popular coupling
- Red anodized 6061 aluminum body
- 54% lighter than standard steel version
- Viton seals allows higher temperatures
- For use with aluminum female coupling half (FBM3114)

	FBM1153 MALE HALF	FBM3114* FEMALE HALF
Working Pressure	250 PSI	250 PSI
Temperature	-15° F to +300° F	-15° F to +300° F
Weight	1.73 oz.	3.97 oz.
Seal Material	Viton	Viton

<sup>\*</sup>Coupling still available with a steel body and steel poppet components by ordering part











Eaton 14615 Lone Oak Road Eden Prairie, MN 55344 USA Tel: 952 937-9800 Fax: 952 974-7722 www.hydraulics.eaton.com Eaton 20 Rosamond Road Footscray Victoria 3011 Australia Tel: (61) 3 9319 8222 Fax: (61) 3 9318 5714

Eaton 46 New Lane, Havant Hampshire PO9 2NB England Tel: (44) 23 92 486 451 Fax: (44) 23 92 487 110

