AT-Series Astronautics Fresh-Air Couplings

- · Fresh-Air Break-Away couplings have been designed to disconnect when 11LBS of force is applied.
- · Over 50 years of reliable military service in a variety of Fresh-Air applications.
- · High flow valve system ensures optimal flow performance with minimal pressure drop.
- Standard Fresh-Air Dual-Sleeve couplings are designed to prevent accidental disconnection during regular operation.

Performance	5		Flow ∆P=0.4Bar	Locking	
Specifications			(6.9 Bar Inlet)	Mechanism	
3/4"	17 (250)	69 (1,000)	200 CFM	3 Balls	



AT-Series Astronautics Fresh-Air Break-Away (Coupler)

Part Number	Body Size	Barb Configuration	Body Material	Weight (lb)	List Price	0	Pack Qty
210AT	3/4"	3/4" Hose Bead	aluminum	0.15	\$75.18		20
210EAT *	3/4"	3/4" Hose Bead	aluminum	0.17	57.26		20

* 210EAT model is unvalved

AT-Series Astronautics Fresh-Air Dual-Sleeve System (Coupler)

Part Number	Body Size	Thread Size	Body Material	0	List Price	0	Pack Qty
1010AT	3/4"	3/4" O-Ring	aluminum	0.05	\$45.37		20



(Hose Bead)

(Male Thread)

AT-Series Astronautics Fresh-Air Dual-Sleeve System (Nipple)

Part Number	Body Size	Barb Configuration	Body Material	0	List Price	0	
56AT	3/4"	3/4" Hose Bead	aluminum	0.09	\$53.41		20



AT-Series Astronautics Fresh-Air Dual-Sleeve System (Nipple Cap)

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Part Number	Body Size	Cap Lanyard	Body Material	Weight (lb)	List Price	0	Pack Qty
1015N	3/4"	N/A	aluminum	0.08	POR		20





