

# New Product Release: Anti-Theft Fuel Receiver

## SUPERIOR QUALITY, CONSISTENT RESULTS

Flomax have simplified the solution for fuel theft. Their innovative design allows maximum flow with minimum back pressure. The removable sleeve option allows the worn components to be replaced without removing the receiver and emptying the tank. This produces a savings as well as security.

**FLOMAX**  
INTERNATIONAL



53-FR-RS-AT-C  
Anti-theft fuel receiver with zinc-plated removable sleeve option



53-FRA-AT-C  
Aluminium Anti-theft fuel receiver

**Unique Design** - The anti-theft mechanism is built into the receiver itself thus not requiring 2 separate components and limiting the need to buy additional components. Flomax have a patented spring design that allows the poppet to move within the receiver without jamming or leaking whilst providing maximum flow with minimal obstruction.

**Quality** - Using aircraft grade aluminium and zinc plated steel (removable sleeve option) the anti-theft fuel receivers are thoroughly tested to ensure smooth operation in various conditions.

# New Product Release: Anti-Theft Fuel Receiver

## General Specifications

Base threads	2" NPT M
Receiver body hex	2 1/2" HEX
Weights	0.73kg (1.6 lb)
Flow rates	Up to 700 lpm (184 gpm)
Nozzles	53-FN600, 53-FNBL and industry standard nozzles

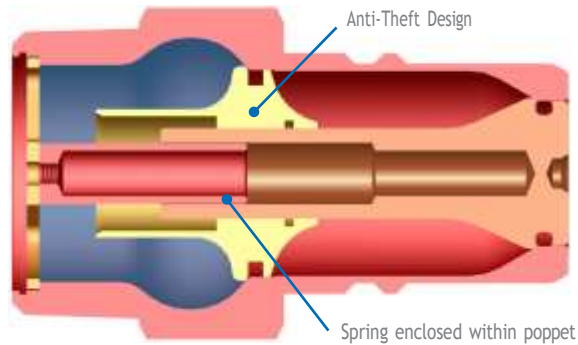
PART NO.	DESCRIPTION
53-FRA-AT	Aluminium anti-theft
53-FRA-AT-C	Aluminium anti-theft with cap
53-FR-RS-AT	Removable sleeve, anti-theft
53-FR-RS-AT-C	Removable sleeve, anti-theft with cap
53-FR-RS-R	Removable sleeve - replacement sleeve
53-FR CAP	Receiver cap with lanyard

Note: All receivers height - 117mm (4.6")

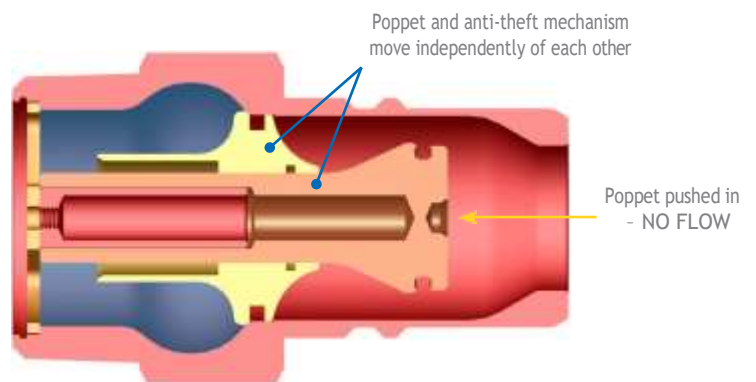


53-FR-RS-R  
(Removable Sleeve)

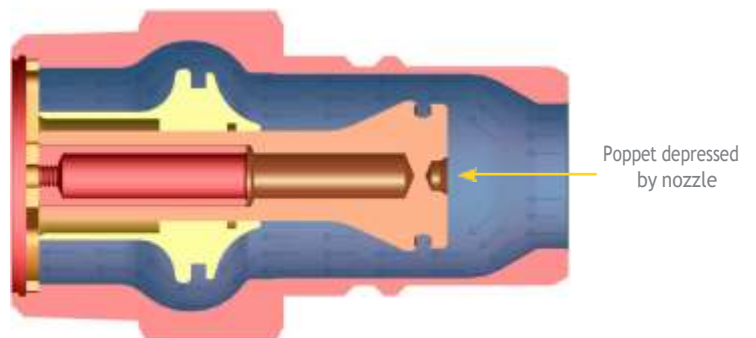
The removable sleeve option allows the users to change over the worn sleeve for a fraction of the cost and not having to empty the tank or completely remove the receiver. This increases the speed of the maintenance whilst reducing the downtime costs.



Receiver in "CLOSED" position from nozzle connection



Receiver with poppet pushed in only "WITHOUT FLOW" shows the anti-theft mechanism still in place preventing fuel from flowing out of the tank



Receiver connected to a nozzle which not only opens the poppet, but also provides flow which slides the anti-theft mechanism allowing flow to travel in one direction



[www.jsgindustrial.com](http://www.jsgindustrial.com)

Every effort has been made to ensure all information and photographs contained in this publication were correct and accurate at time of printing, however no warranty is given in respect of this publication and JSG Industrial Systems Pty Ltd (JSG) shall not be liable for any error therein. Technical information, specifications and products shown may be subject to change without prior notice. Pictures shown are for illustration purposes only. WARNING: For sale and proper use consult instructions, the supplier or JSG. Contact your nearest JSG Distributor for latest information. © 2014 JSG Industrial Systems Pty Ltd., All rights reserved.

Unit 1, 21 Amour St Revesby NSW 2212  
PO Box 333 Milperra NSW 2214  
Ph: (02) 9914 8720 Fax: (02) 9914 8798  
Email: [jsgindustrial@jsg.com.au](mailto:jsgindustrial@jsg.com.au)

