23 Precision Street Salisbury QLD 4107

+61 7 2103 5955 websales@pitstoptools.com.au



REFUELLING COUPLER STRAIGHT C/W BOTTLE

Brand: Krontec

Product Code: RFC-89-K-FL-0



REFUELLING COUPLER STRAIGHT C/W BOTTLE

Krontec RFC-89-K-FL-0 Dual Fill Coupling complete with 25L bottle with straight connection and all hoses and clamps ready to "Plug & Play"!

You may also be interested in Part# RFC-89-K-FL-45 for the coupler and 45 degree connection complete assembly ready to Plug & Play OR RFC-89-K Dual fill Head assembly only with 2 x 38mm Hose Tails, which is generally used on the end of Fuel Rigs for connection to car "nipple" for Pit Stops.

This product is the latest version of the Krontec RFC Refuelling system now with improved knowledge and an investment in state of the art technology, CFD and our expertise in integrated systems we have taken all of our customers feedback and have redesigned the system to incorporate the following improvements combining the best performance with reduced spillage, improving safety.

- * Reduced number of moving parts
- * Improved knowledge and capability in design and manufacture
- * Improved clearance and control to minimise spillage
- * Minimised number of joints
- * Lower friction on all moving parts due to a new high resistant and conductive layer
- * Increased flow rate by up to 10,7% due to streamlined design and CFD simulation
- * The weight of the fuel valve has been reduced by 30%
- * The 2nd Generation RFC-89 is entirely interchangeable with the original RFC-88, allowing existing customers to upgrade easily!

Attachments

Krontec RFC-89 Manual 11_22 REV-01 Krontec RFC-89-Tr bottle trolley to fit all new RFC-89 refuelling 25 litre bottles and also fits ATL bottles as well.

> pitstoptools.com.au Data contained in this document is copyright of Pitstop Tools Pty Ltd, and as such cannot be reproduced or redistributed, in part or whole, without the expressed permission of Pitstop Tools Pty Ltd. Errors and Omissions Excepted. Generated on 11-Sep-2025 06:31 PM (Coordinated Universal Time)