

AccuLoad III Split Architecture Worksheet

Customer Name _____

Terminal Name _____

Contact _____ Phone Number _____

Loading Lane Information

Loading Lane Number _____ Number of Arms _____

Arm _____ Product Name _____

Blending Yes No
Type of Blending Ratio Sequential Side Stream
Number of Meters (Ratio Only) 1 2 3 4 5 6
Number of Products (Sequential Only) 1 2 3 4 5 6
Swing Arm Yes No
Number of Additives _____
Type of Additive Injectors Metered Piston Smart

Arm _____ Product Name _____

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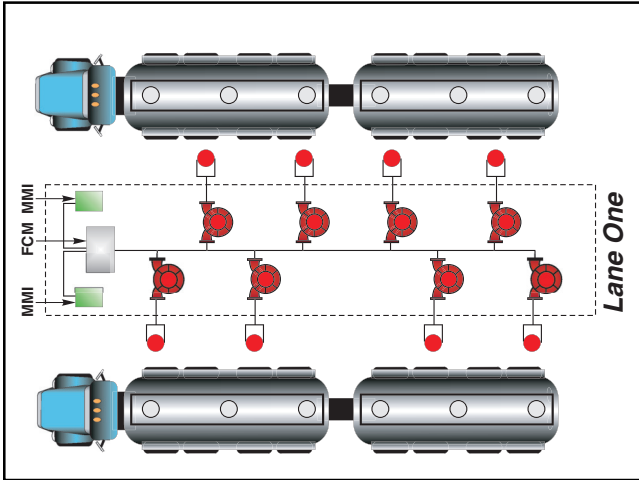
Type of Additive Injectors Metered Piston Smart

If additional arms are required for the lane copy this page.

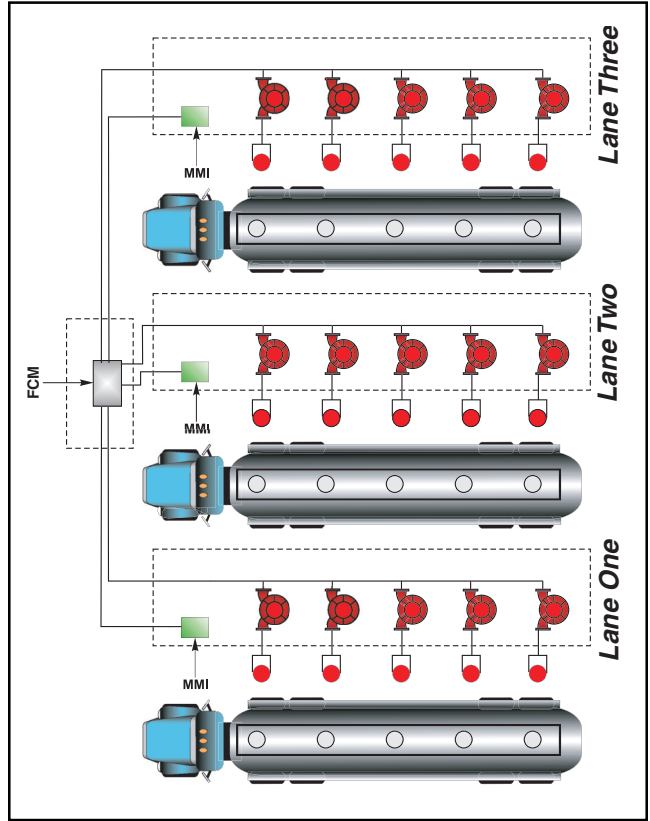
Check the drawing below that fits the customer requirement.

If this is a swing arm application are two MMIs required, one for each side of the Lane? Yes No

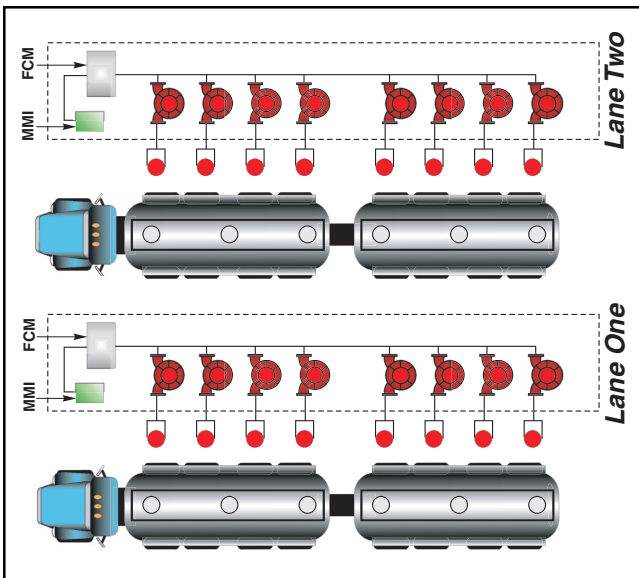
Swing Arm Application



FCM Central Location MMI Per Lane Application



MMI / FCM Per Lane Application



Other (Describe or illustrate)

The specifications contained herein are subject to change without notice and any user of said specifications should verify from the manufacturer that the specifications are currently in effect. Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.

Headquarters:

1803 Gears Road, Houston, TX 77067 USA, Phone: 281/260-2190, Fax: 281/260-2191

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Thetford, England Phone (44) 1842-82-2900

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