

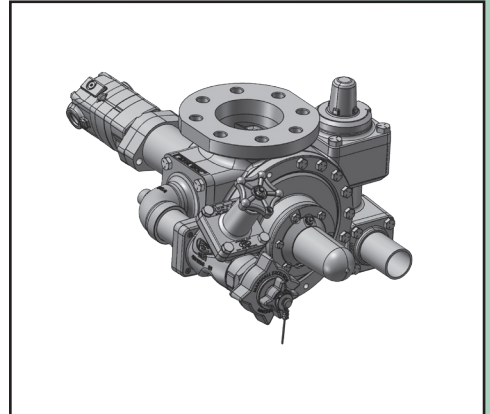


Excelsior-Flange™ Series

High Flow Pump Auxiliary Suction Intake Flange Elbows

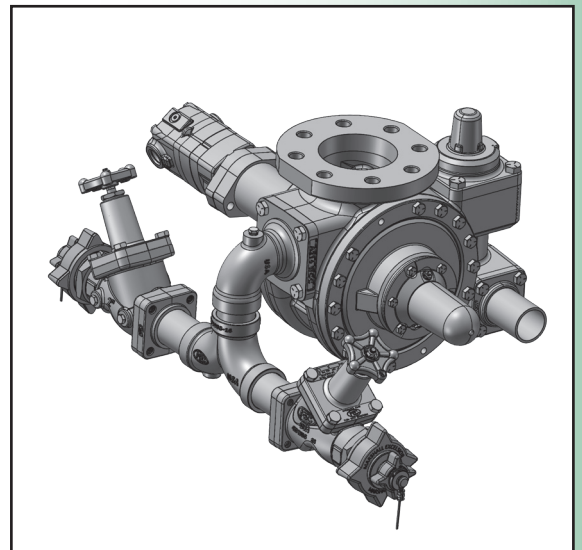
APPLICATION:

Specifically designed to bolt directly to 3" - 4 bolt flange auxiliary suction intake openings on standard Blackmer™ 4" TLGLF4 flange mount mobile transport trailer pumps to eliminate unwanted threaded joints. This high flow elbow allows the auxiliary intake to be oriented either forward or rear facing for applications where the pump is being hydraulically driven. The MEP841H-24/16 can be oriented for both curbside (right) or roadside (left) service or downward facing for both when used in conjunction with MEP995SBW-16 or MEP995-16.



MEP841H-24/16

3" - 4 BOLT FLANGE X 2 SW Flange Elbow



FEATURES:

- Zinc plated WCC A216 steel or CF8M stainless steel body
- Approved for use in LPG or NH₃ service
- Rated 400 WOG
- Includes standard 1/4" FNPT plugged test port
- Includes mounting o-ring
- Fits Blackmer™ model TLGLF4 pumps

MEC Excelsior-Flange High Flow Pump Auxiliary Suction Intake Flange Elbows			
Part No.	Description	Weight (lbs.)	Material
MEP841H-24/16	Excelsior-Flange 3" - 4 Bolt (Type A) x 2" Socket Weld Auxiliary Suction Intake Elbows and O-ring	7.36	WCC A216 Steel
MEP841HSS-24/16		7.78	CF8M Stainless Steel



For Your Local Marshall Excelsior Distributor Call 269-789-6700,
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 www.marshallexcelsior.com



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