



Rajni Mehra
Fluid Controls Pvt. Ltd.
marketing@fluidcontrols.com

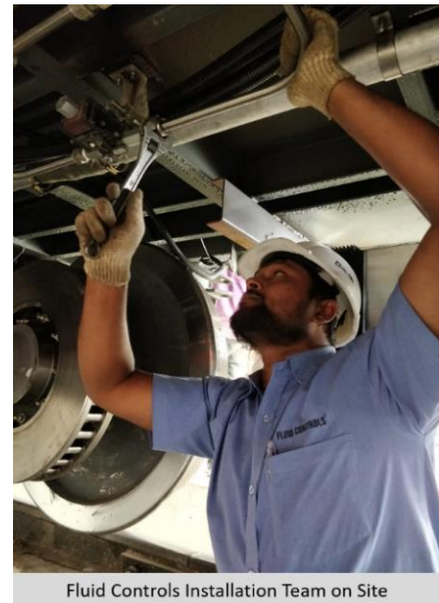
FLUID CONTROLS® INTRODUCES END-TO-END ENGINEERED INSTALLATION SERVICES

APPLICATION SERVICES & PRE-PIPED ASSEMBLIES

To cater to the growing need for a comprehensive solution, Fluid Controls Private Limited has recently introduced engineered installation services. This service provides customers with an end-to-end solution as they have a single source vendor for connectors supply and fitment as well.

Traditionally, the Indian Railways has sourced brake piping parts from individual suppliers, and the installation of the piping was carried out at site by separate vendors. With the expansion in the manufacture of carriage and locomotive rolling stock, it is imperative that the railways have zero-defect, leak-free connections in the pneumatic brake piping system as this is a critical safety item which requires superior materials and precise expert installation. *“With our composite expertise of manufacturing connectors; understanding of tube and end connector performance; and our decades of experience of swaging and accurate tube bending, Fluid Controls® offer customers a complete end-to-end engineered supply and installation solution”*, says Dr. Tansen Chaudhari – COO, Fluid Controls®, elaborating the need and benefits of this service. *Today, Fluid Controls® is executing Supply & Apply contracts for over 750 coaches at Modern Coach Factory, Raebareli, India*, he added. Fluid Controls® end-to-end services include:

- Supply of zero-defect end connectors and pipes
- On-site connector fitment services
- End-to-end installation services
- Pre-piped assemblies



About Fluid Controls Private Limited

Fluid Controls® has over 40 years of experience in engineering connections for railway brake piping assemblies. Fluid Controls® offer customers total solutions for locomotive and coach brake piping arrangements – from design & engineering services to supply of high-performance connectors and installation services.

Fluid Controls® is headquartered in Mumbai, India with a state-of-the-art manufacturing facility at Pune, Western India. In Pune, we have a dedicated R&D Center, which offers clients customized solutions based on analytical formulations, 3D Modelling and FEA. Fluid Controls® is recognised by the Department of Scientific & Industrial Research (Government of India) as an “In House R&D Unit”.

###

Fluid Controls Private Limited

5th Floor, The International, 16,
Maharishi Karve Road, Mumbai 400 020, INDIA
Tel: +91-22-4333 8000 | Fax: +91-22-4333 8001
e-mail: marketing@fluidcontrols.com
web: www.fluidcontrols.com