



Humidity Control

Customer: Tri-Prime Gene Engineering Co., Ltd.

Location: Beijing, P.R. China

Scope of Work: There are strict requirements for all physical and chemical parameters (including humidity) in the clean workshops among all biological and pharmaceutical manufacturers.

As one of the first bio-pharmaceutical manufacturer that passed the GMP certification, Tri-Prime Gene had humidifiers installed in their central air handling system for the workshop. However, the unstable performance and inaccurate humidification control affect the quality of production.

Upgrade Projects: After a visit at Armstrong International's live demo room, Tri-Prime decided to use Armstrong series 9000 steam injection humidifiers to replace the original humidifiers being used.

Terms: The products were installed in 2005.

Benefits: According to the user, Armstrong humidifiers have been operating reliably, with precise humidification control, and require almost no maintenance at all.

