

## **APPLICATION BRIEF - 38/0708**

**INDUSTRY: PULP AND PAPER** 

PRODUCT: TRANSMITTER ISOLATION VALVE

MEDIA: CHLORINE DIOXIDE BLEACHED PULP STOCK

## **IMI PBM Solution:**

A major pulp and paper mill required transmitter isolation valves for a process that produces chlorine dioxide used for paper bleaching. The two compatible alloys that would work for this process were either Hastelloy C-22 or Titanium. PBM was able to provide our isolation valves in titanium with a delivery schedule to meet installation requirements for start up. Also, with PBM's reliable Transmitter isolation valve, level transmitters are more accessible and easier to calibrate.





