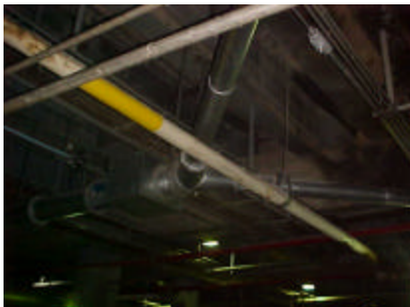


HSB News Brief

After one year of operation, Kimberly-Clark de Mexico (KCM) is pleased with HSB International's **Velocity-Vac** vacuum trim handling system. HSB designed and fabricated the vacuum trim handling system for a combining rewinder at the end of a tissue machine in a mill near Mexico City.



Having experienced years of problems with an existing system and several attempts by other suppliers to provide a solution, HSB delivered the trim handling system to KCM in March of 2005. KCM hired a local contractor to look after the installation of the equipment and HSB, along with the engineers from KCM's plant, started the system in May of 2005.



The system was designed to take two-ply tissue trim from each side of

the combining rewriter and return it to a broke pulper on the end of the tissue machine, approximately 40 meters from the trim source.



(Layout of compact system – picture quality due to dust in the air created by tissue machine beside the system.)

HSB's **Velocity-Vac** system reduced the amount of energy consumption by 60% over the old system and solved the longstanding trim handling problem experienced on the rewriter.



For more information, please contact us at

HSB International, Inc.

*Email: info@hsbinternational.com
www.hsbinternational.com*