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Gravimetric Calibration Of Critical Flow Venturi Nozzles

GRAVIMETRIC CALIBRATION OF CRITICAL FLOW VENTURI NOZZLES Thomas B. Morrow, Technical Advisor Southwest Research Institute P. O. Drawer 28510 San Antonio, TX 78228-0510 Tmorrow@swri.org Usually, Tests In The LPL Are Carried

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Air Flow Optimization Via A Venturi Type Air Restrictor

 (~ 0.65) Of Orifice Meter. B. Deciding The Parameter To Be Optimized The Main Objective Of Using The Venturi Design In The Air Restrictor Is To Maintain A Constant Mass Flow Rate With Optimum Flow Of Air. The Mass Flow Rate Can Be Maintained Constant By Varying Any One Of The Parameters N 1th, 2024

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Air (from The Compressed Air Source) Which Is Ejected Through The Nozzle Jets Which Are Machined Into The Casting. The High Pressure Air Creates A Low Pres-sure Zone That Induces Large Volumes Of Ambient Air Through The Base And Out The Air Diffuser (horn) Of The Air Mover. The Use Of A 1" Hose Is Recommended For The Compressed Air Supply. The 3th, 2024

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