

Unique Design & Engineering Approaches for Dust Collection and Pneumatic Conveying



## CAMCORP Baghouse Model 33TRW13x528

Industry: Electric Power

Application: Receiving Collector for Pneumatic Conveying System

Product Collected: Coal Fly Ash Air Volume: 33,486 CFM

Air to Media Ratio: 3 to1 Operating Temp: 400° F

Special Features: - Designed for -84" W.C.

- Aramid/PTFE Laminated Bags

- Accomodations made for field insulation

- High temperature diaphragm valves, gaskets, etc.

- SSPC-SP6 Sandblast prep with High Temp Zinc Paint

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Phone: (913) 831-0740

Website: www.camcorpinc.com

Fax: (913) 831-9271