

# ON THE LEVEL

March/April

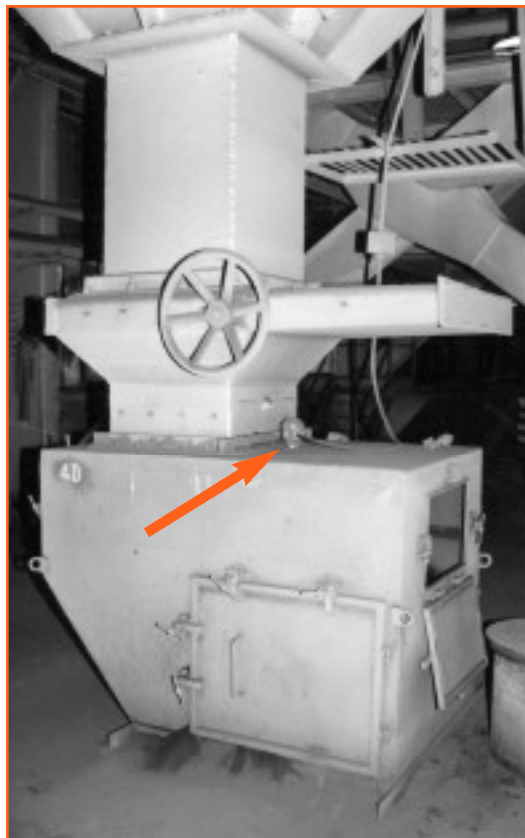
2001

**Information provided by:**  
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*Assistant General Manager*  
*Bradbury Instruments*

**H**indalco Industries Limited is having great success with Monitor's SFD-2 solids flow detectors in their coal-fired power plant.



Turn your ideas into money. If we print your application story idea, you will receive a reward. Contact Alex Johnson at Monitor Technologies. 800.601.5946 X 317



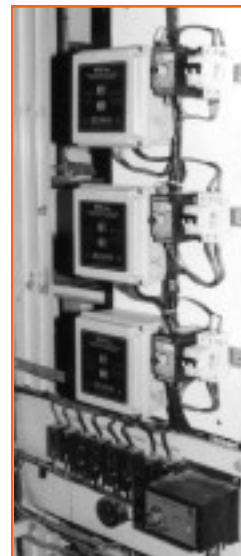
*The SFD-2s are installed in two separate areas of the power plant. Installations similar to the photo above can be found in the Coal Mill Boiler #3 and Boiler #8*



*A closeup of an installed SFD-2*

Bradbury Instruments, Monitor's Rep in India, has sold a total of 49 SFD-2s to Hindalco over the past year. The units are installed at the discharge outlet of volumetric coal feeders. The SFD-2s provide alarm output as soon as there is an interruption in coal supply.

The units are working satisfactorily and have provided trouble free service for the past year.▼



*The SFD-2 power supply/conditioner board, shown at the left with the optional fiberglass enclosure, allows all adjustments and control functions to be remotely located.*





# News Briefs

## Monitor Reps Top 10 February 2001

### ▼ BY VOLUME:

1. W.D. Patterson
2. Sahly/Anderson
3. Ball Sales
4. Kencotronics
5. Industrial Sales
6. Apptech
7. CT & Associates
8. Flo-Dynamics
9. Carolina Controls
10. CMC

### ▼ BY GOAL:

1. Huntsman  
120.3%
2. K&P Sales (AZ)  
119.7%
3. Airflow Systems  
118.2%
4. PPE  
113.4%
5. Flo-Dynamics  
106.8%
6. Kencotronics  
102.2%
7. Ball Sales  
101.0%
8. Carolina Controls  
94.8%
9. Bulk Systems  
91.3%
10. C.T. & Associates  
74.7%

## Monitor Releases Rectangular-Style Air Pad

ELBURN, IL – February marks the introduction of Monitor's new rectangular-style air pad bin aerator. The Rectangular-style air pad features an effective radius of 10 inches and is available at a low cost. Other features include

The Monitor air pad is an aeration device used to promote the flow of dry bulk powders from a storage vessel. By continuously introducing air into the body of a dry powder, the air pad is able to maintain the fluid like characteristic of aerated powder. easy installation and minimal maintenance. The air pad also has the ability to adapt to almost any bin configuration.

Monitor's air pad is designed for many dry powder applications including cement, resins, and carbon black. ▼

## Monitor Technologies on the Road in May



Indianapolis, IN  
May 7-9  
Booth 862



Louisville, KY  
May 19-23  
Booth 115



Rosemont, IL  
May 8-10  
Booth 450