

## PRECISION TRACERS FOR DMC OPTIMISATION



### Density Tracers for COAL Applications Product Code: COD

Monitor the performances of DMCs and the density separator

- Added to the circuit and retrieved manually
- Bright pink to assist retrieval
- 2 sizes available: 32mm and 64mm



# OPERATING PROCEDURE

## Nonmagnetic Tracers

These tracers are available in very precise densities from 1.24 g/cc to 2.20 g/cc. Density increments are as small as 0.01 g/cc. The density of each tracer is indicated by engraving, and is accurate within +/-0.005 g/cc (100% confidence).

Density tracers with densities spanning the range of interest are added to the circuit feed and are manually retrieved from the product and rejects streams. They are bright pink to facilitate retrieval. For statistical confidence, at least 30 tracers are used for each selected density.

After retrieval they are sorted into their various densities, and the resulting data are used to plot a partition curve. The form of the curve can indicate whether the metallurgist should take actions such as adjust medium density, replace a worn circuit component, or correct an overload or medium instability situation.

## Procedure

The following procedures focus on dense medium cyclone circuits but are adaptable to other units. For a DMC circuit which has not previously been tested in this way:

- 1 Select appropriate sizes of density tracers, ensuring they can be retrieved.**
- 2 Determine appropriate tracer densities to be employed.**
- 3 Determine the number of tracers to be used at each density interval.**
- 4 Assemble the required personnel and conduct the test.**
- 5 Interpret the partition curves and assess the data.**



# DENSITY TRACER SELECTION

## 1 Tracer Sizes and Retrieval

To ensure relevance of the data to be generated, it is strongly recommended that tests be conducted with feed on. Retrieval rates commonly approach 100%, but reliable partition curves can be generated with retrieval rates as low as 70% (Wood, 2004).

It is usually feasible to employ only one size of tracer, which must be large enough to be reliably seen in the load on drain-and-rinse screens. For installations with a feed topsize in the 20-70mm range, 32mm tracers are most often used. For circuits with smaller feed it is sometimes possible to use 16mm tracers. At least one person must be positioned to retrieve tracers from each drain-and-rinse screen in the circuit, for the duration of the test.

## 2 Tracer Densities

Density tracers in the coal range are available at density intervals of 0.01 g/cc (1.24, 1.25, 1.26 etc). For densities above 1.80, larger intervals are used. Under common operating conditions, the separation density for a coal-washing dense medium cyclone is typically around 0.1 RD units higher than the feed medium density. In cases where the expected cutpoint is in a region of low "near-gravity" material; for example, greater than 1.60 g/cc, adequate definition of the partition curve can be obtained using only every second density increment.

One may conduct a "sighting" test with small numbers of tracers at densities from say 0.1 RD units below the feed medium density to 0.3 RD units above the feed medium density. For example, if the feed medium density were 1.40, three tracers at each of the densities 1.30, 1.32, 1.34,.... 1.68, 1.70 may be used - a total of 63 tracers. The results of this test provide an improved estimate of separation density or definition of a density range of particle retention (refer following notes on interpretation of partition curves).

If tracers larger than the feed topsize are employed, this test will also show whether they will pass freely through any unusual sieve-bend feed chute and skirt arrangements. If there is little or no retention, the full test should use tracers spanning a density range of approximately 0.3 RD units, centred on the estimated separation density. For example, if the separation density estimate from the "sighting" test is 1.52 RD units, tracers of densities 1.37, 1.38, 1.39 ..... 1.66, 1.67 may be used.

After further experience with the circuit it may be possible to reduce the range to less than 0.2 RD units, but still have confidence that the entire partition curve (partition numbers from 0 to 100) will be defined. For circuits with separation densities higher than 1.40, if there is any evidence of a low-density "tail" (Figure 3 in the "Interpretation Section" which follows) to the partition curve, it is desirable to include tracers of a density close to that of clean coal - say 1.30.



# DENSE MEDIUM CYCLONE TESTING

## 3 Number of Tracers

In coal operations it is common to use 30 tracers at each selected density. Thus, for a test using 20 densities, the total number of tracers inserted would be 600. To allow manual retrieval, the tracers should be mixed, to allow insertion in random density order, over a period of about 20 minutes. The test would provide no direct information about behavior of smaller particles.

In coal operations with unstable medium, it is not uncommon for large tracers of densities close to the cutpoint to be retained in a dense medium cyclone for periods of an hour or more (see below). If prior experience of a circuit suggests that more than 50% of tracers in some densities may be retained, one may consider using only about 3 tracers at each density. This is sufficient to define a range of retention, and little information of value would be generated by using more tracers.

If separation is efficient, partitioning of particles sized 16mm and larger is very efficient and the curves will likely be indistinguishable. If 16mm tracers are used, there is little point in testing with larger tracers unless the ore contains particles substantially larger than 16mm and small numbers of larger tracers are used to check for retention.

## 4 Conduct of the Test

After conducting any preliminary observations such as determinations of the densities of feed, overflow and underflow media, drop the selected tracers into the circuit feed, typically into a deslime screen oversize launder. They should be added at a rate suitable for manual retrieval, around one tracer every two-three seconds.

Five minutes after addition of the last tracer, appearances of tracers on the drain-and-rinse screens will be few and far between, and collection may be terminated. Any tracers not retrieved are considered as lost, or retained in the separator. The collected tracers may be rinsed, then sorted by density for counting.

In cases where products from individual cyclones in a module are drained on separate screens, it can be helpful to separately record the tracers which report to those screens. Enter the numbers in the floats and sinks columns of appropriate test sheets (Test Data Sheet).



# PARTITION CURVE INTERPRETATION

## 5 Interpretation of DMC Partition Curves

These figures illustrate the common forms of density tracer partition curves for dense medium cyclones treating coal. A module of one or more well-operated and well maintained dense medium cyclones should show an efficient separation (Figure 1). By contrast with conventional float/sink techniques, density tracers provide the resolution which shows that large particles can be partitioned with an  $E_p$  of less than 0.01 RD units.

Fig. 1 Normal (efficient) partition curve Figure 2 shows a reasonably small RD range of particle retention. Separation is still quite efficient but there is a danger that a small change in operating conditions may increase the density range of retention. The cyclones rapidly become choked with "near-density" material and frequently clear themselves by ejecting surges of slurry, including low-density coal, to underflow.

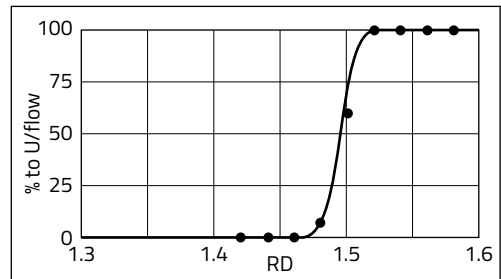


Fig. 2 Tracer Retention The resulting partition curve is shown in Figure 3. The  $E_p$  is large; there is a low-density "tail" and a low (sometimes negative) offset between feed medium density and cutpoint. The performance shown in Figure 3 can also arise from vortex finder overload when the medium flow from the vortex finder is insufficient to carry out all the particles which should report to the low-density product. As with surging, the yield loss can be very significant.

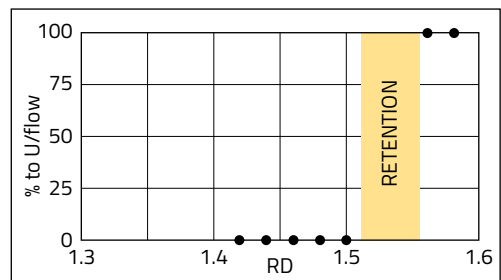


Fig. 3 Surging or Vortex Finder Overload can cause yield loss A curve with a plateau (Figure 4) is indicative of differing cutpoints between separators in the module. Examination of the data for individual product screens will suggest which units are separating at high, and which at low density.

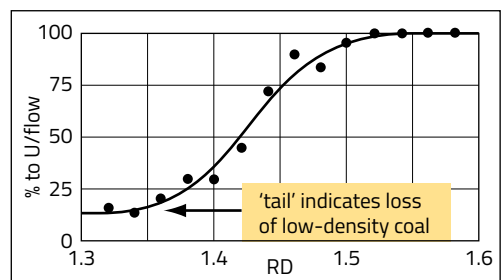
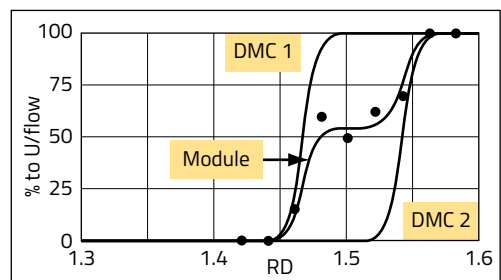


Fig. 4 Two DMCs with different cutpoints. Means for the correction of these separating inefficiencies may be found in the references listed or by contacting Partition Enterprises Pty Ltd.



# PRECISION TRACERS FOR DMC OPTIMISATION

## RFID Density Tracers for Diamond Applications offer the following:

- Discounts** 5% discount where 500 or more of the same item are ordered eg. 500 x 32mm RD 1.26.
- Non Toxic** Contain no lead compounds.
- Fast Delivery** Common sizes couriered to your store in 1-2 weeks.
- No Hidden Costs** Prices include packaging and handling.  
Freight will be advised in an emailed quotation, where applicable.
- Credit** For many clients we accept 30 day payment terms.





# COAL OPAQUE DENSITY TRACERS

Product Code: COD

www.partitionenterprises.com.au  
 pe@partitionenterprises.com.au  
 1800 367 765 +61 7 3054 590

## Export Prices AUD

Tracer Size	32mm	64mm	32mm	64mm	32mm	64mm
Minimum Qty	25	25	25	25	25	25
Price per tracer (Ex GST)	<b>10.78</b>	<b>25.16</b>	<b>10.78</b>	<b>25.16</b>	<b>10.78</b>	<b>25.16</b>
	RD 1.26	RD 1.26	RD 1.45	RD 1.45	RD 1.64	RD 1.64
	RD 1.28	RD 1.28	RD 1.46	RD 1.46	RD 1.66	RD 1.66
	RD 1.30	RD 1.30	RD 1.47	RD 1.47	RD 1.68	RD 1.68
	RD 1.31	RD 1.31	RD 1.48	RD 1.48	RD 1.70	RD 1.70
	RD 1.32	RD 1.32	RD 1.49	RD 1.49	RD 1.72	RD 1.72
	RD 1.33	RD 1.33	RD 1.50	RD 1.50	RD 1.74	RD 1.74
	RD 1.34	RD 1.34	RD 1.51	RD 1.51	RD 1.76	RD 1.76
	RD 1.35	RD 1.35	RD 1.52	RD 1.52	RD 1.78	RD 1.78
	RD 1.36	RD 1.36	RD 1.53	RD 1.53	RD 1.80	RD 1.80
	RD 1.37	RD 1.37	RD 1.54	RD 1.54	RD 1.82	RD 1.82
	RD 1.38	RD 1.38	RD 1.55	RD 1.55	RD 1.84	RD 1.84
	RD 1.39	RD 1.39	RD 1.56	RD 1.56	RD 1.86	RD 1.86
	RD 1.40	RD 1.40	RD 1.57	RD 1.57	RD 1.88	RD 1.88
	RD 1.41	RD 1.41	RD 1.58	RD 1.58	RD 1.90	RD 1.90
	RD 1.42	RD 1.42	RD 1.59	RD 1.59	RD 1.95	RD 1.95
	RD 1.43	RD 1.43	RD 1.60	RD 1.60	RD 2.00	RD 2.00
	RD 1.44	RD 1.44	RD 1.62	RD 1.62	RD 2.10	RD 2.10

## References

Davis, JJ, Wood, CJ and Lyman, GJ, 1985a, "Density Tracers Can Improve Coal Preparation Plant Yield", Australian Coal Miner, July, pp9-11.

Davis, JJ, Wood, CJ and Lyman, GJ, 1985b, "The Use of Density Tracers for the Determination of Dense Medium Cyclone Partitioning Characteristics", Int. J. of Coal Processing, 2(2) 107-126.

Davis, JJ, Wood, CJ and Lyman, GJ, 1985c, "The Effects of Operating Variables on Dense Medium Cyclone Operation", Proceedings, Third Australian Coal Preparation Conference, Wollongong.

Wood CJ, Davis, JJ and Lyman, GJ, 1987, "Towards a Medium Behavior Based Model for Coal-Washing Dense Medium Cyclones", Aus IMM Dense Medium Operators' Conference, Brisbane, 1987, pp247-256 and Coal Preparation, 1989, Vol 7, pp183-197.

Wood, C.J., 2004. "Density Tracer Testing of Coarse Coal Separators: Suggestions for an Australian Standard", in Membrey, WB(ed), Proceedings, Tenth Australian Coal Preparation Conference, Paper E12.

