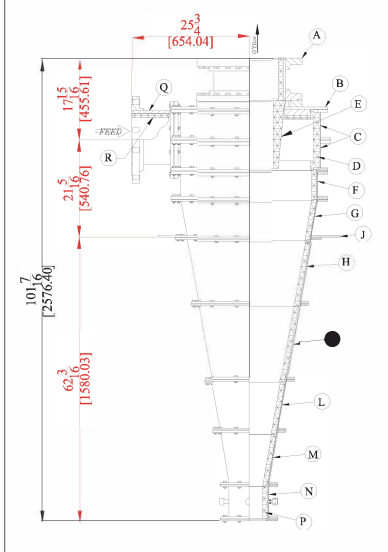
## Deister Concentrator



| Α   | Overflow Pipe - Ceramic Lined or Unlined      |
|---|---|
| В   | Overflow Plate                                |
| С   | Steel Feed Jacket                             |
| D   | 63.0 Sq. in. Opening Ceramic Inlet Feed Liner |
| Е   | Ceramic Overflow Orifice                      |
| F   | Steel Straight Jacket - Ceramic Lined         |
| G   | 28"Ø x 24"Ø Steel Cone Jacket - Ceramic Lined |
| Н   | 24"Ø x 20° Steel Cone Jacket - Ceramic Lined  |
| J   | Cyclone Support                               |
| Κ   | 20"Ø x 20" Steel Cone Jacket - Ceramic Lined  |
| L   | 14"Ø x 20" Steel Cone Jacket - Ceramic Lined  |
| М   | Steel Reducer Jacket - Ceramic Lined          |
| N   | Steel Apex Jacket                             |
| Р   | Permant Ceramic Apex                          |
| Q   | Feed Adapter - Ceramic Lined or Unlined       |
| R   | Feed Adapter - Ceramic Lined (Optional)       |
|   |   |
| Average dead weight of unit: 1767 Kg./3900 Lbs.       |   |
| Live load (specific gravity = 1.8): 892 Kg./1969 Lbs. |   |

## 28" Cyclone

## **Heavy Medium Cyclone**

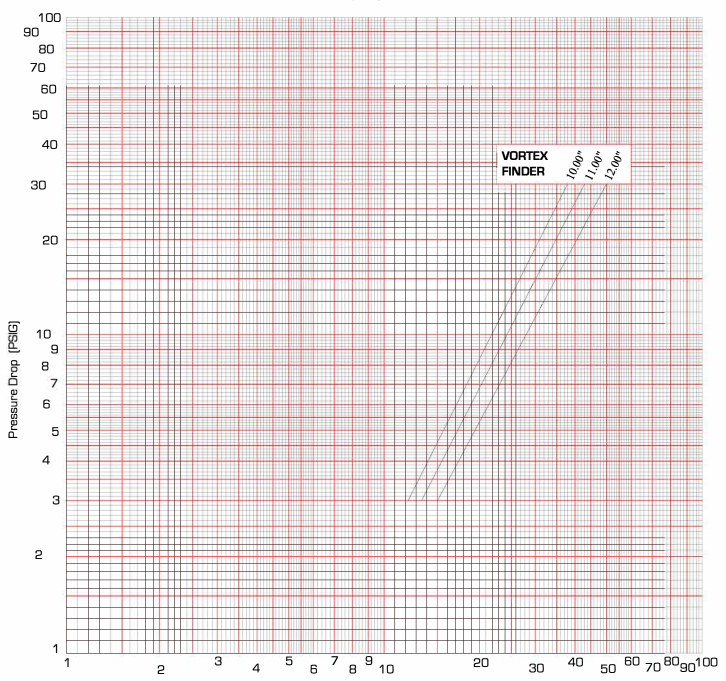
- Involute Feed Entry
- Feed Entry and Overflow Pipe SiC Lined
- Monolithic SiC and High Alumina Liners
- 55.0 and 63.0 Square-Inch Inlets Available
- Alternate Apex Attachments Available
- 170 to 225 TPH Solids Feed Rate
- 2,000 to 3,000 GPM Slurry Feed Rate





## 28" Heavy Medium Cyclone

Deister- Model C-28B-20FB Heavy Medium Cyclone, 63.0 Sq. in. [40,645 Sq. mm] Inlet Capacity Curve



Feed Capacity [USGPM] of Water [x100]

