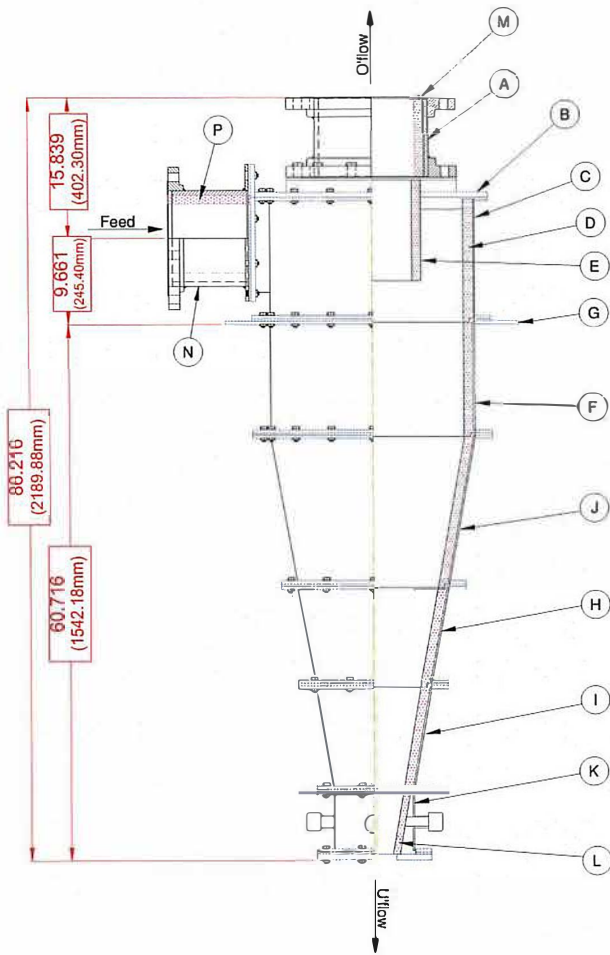


20" Cyclone



Classifying Cyclone

- Feed Entry and Overflow Pipe SiC Lined
- Involute Feed Entry
- Monolithic SiC Liners
- 21 and 31 Square-Inch Inlets Available
- High Alumina and SiC Underflow Orifices Available

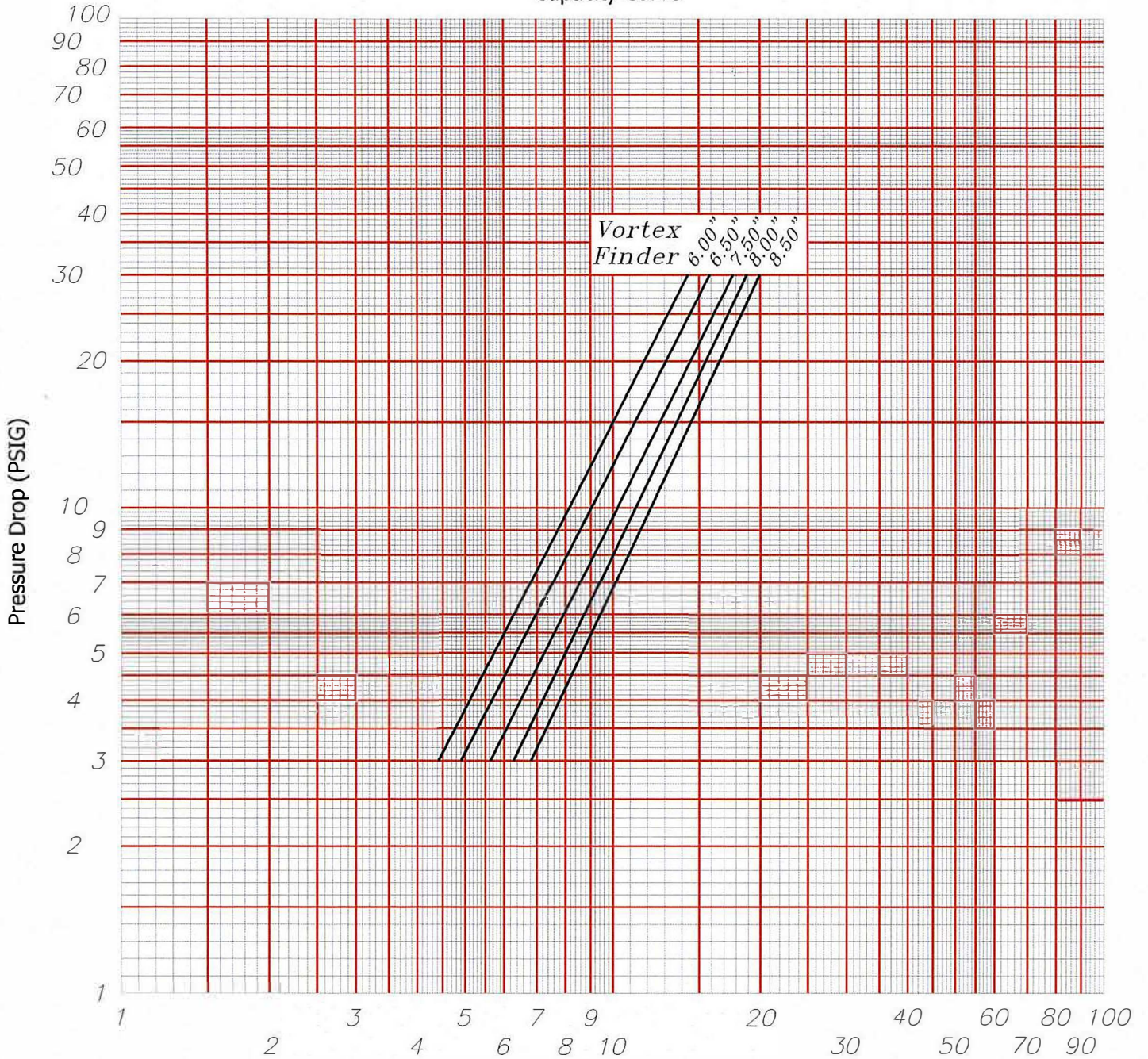


A	Ceramic Lined Overflow Pipe
B	Overflow Plate
C	Steel Feed Jacket
D	31 Sq. In. Opening Ceramic Inlet Feed Liner
E	Ceramic Overflow Orifice
F	20" Ø Steel Straight Jacket - Ceramic Lined
G	Cyclone Support
H	14" x 20 ⁰ Steel Cone Jacket - Ceramic Lined
I	Steel Reducer Jacket - Ceramic Lined
J	20" x 20 ⁰ Steel Cone Jacket - Ceramic Lined
K	Apex Jacket
L	Permanent Ceramic Underflow Orifice
M	Overflow Pipe Ceramic Liner (Optional)
N	Feed Adapter - Plain, Flanged or Grooved
P	Feed Adapter Ceramic Liner [Optional]

20" Classifying Cyclone

Deister-Model C-20B-20C Classifying Cyclone, 31.0 Sq. in. (20,000 Sq. mm) Inlet

Capacity Curve



Feed Capacity (USGPM) of Water (x100)

