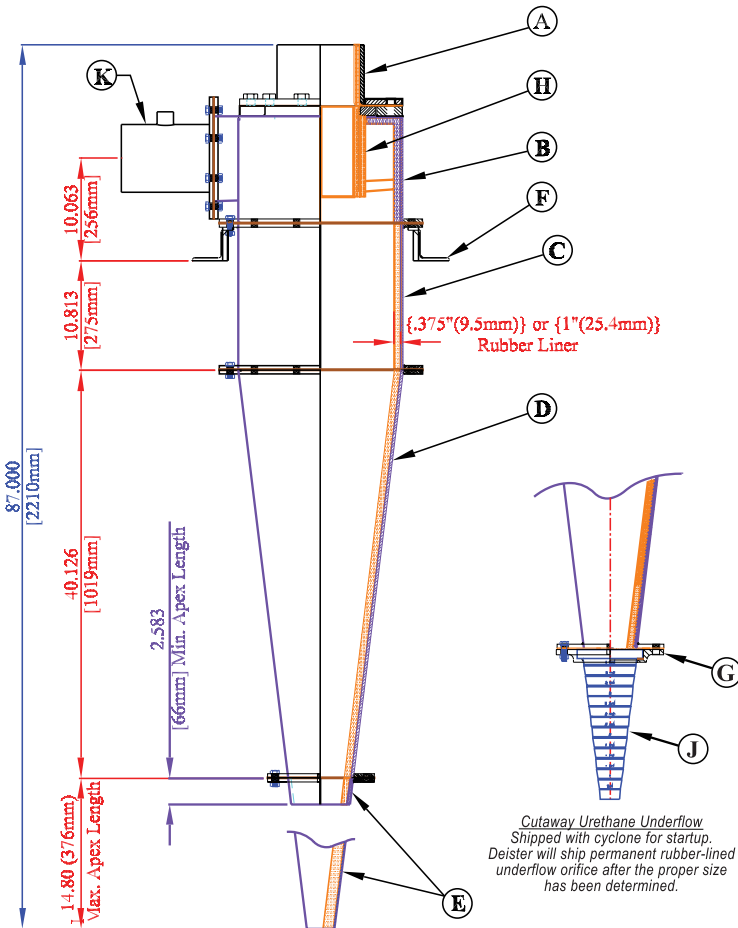


14" Cyclone



Deister's Rubber-Lined Cyclone



- Mineral Processing
- Grinding Circuits
- Classification Circuits
- Waste Stream Circuits

The Deister Rubber-Lined Cyclones are the newest addition to the Deister family of cyclones.

They are lined with either 1" thick gum rubber or 3/8" thick neoprene rubber.

The Deister Rubber-Lined Cyclone has an involute feed entry which allows greater flows without sacrificing efficiencies.

The Deister Rubber-Lined Cyclone is designed and manufactured in strict accordance with DSM rules.

ITEM	DESCRIPTION
A	Overflow Pipe, Plain, Flanged or Grooved
B	14"Ø Feed Chamber (15 sq. in. Inlet)
C	Straight Body Section
D	14"Ø x 14° Cone Section
E	Permanent Rubber Underflow Apex
F	Mounting Bracket
G	Underflow Retainer for Cutaway Orifice
H	Rubber-Lined Overflow Orifice
J	Temporary Urethane Cutaway Underflow Orifice
K	Inlet Pipe, Plain, Flanged or Grooved
Average dead weight of unit: 170 Kg. / 375 Lbs.	
Dynamic Live Load (specific gravity = 1.8) :139 Kg. /307 Lbs.	



1-800-926-6453

www.deisterconcentrator.com
sales@deisterconcentrator.com

14" Rubber-Lined Cyclone

Deister- Model CR14B-14C Classifying Cyclone, 15.0 sq. in. (9,677 Sq. mm) Inlet

Capacity Curve

