

THE REVOLUTIONARY DISC FILTER SEGMENT

Self Cleaning
Inbuilt Strength
Increased Bag Life
Improved Discharge
Consistency
Corrugated Channels
to Direct Flow

CorruPlate is protected
under U.S. Patent #5,647,982
Canadian Patent Pending



CORRUPLATE

P&P Filtration Inc.

Features

- Wide open drainage area
- Corrugated channels
- Can be manufactured to any specification
- Solid construction
- Usually lighter in weight
- Solid sheet of corrugated metal
- 316L Stainless Steel construction
- Segments include ultrasonically fused covers

Benefits

- Increases flow=increased productivity
- Directs flow to drainage port
- CorruPlate is compatible with all OEM sectors
- Longer life expectancy
- Less energy and output required for start up
- No areas to trap stock and cause build ups
- Prevents premature corrosion from chlorines
- Segments arrive at mill ready for installation
- Thicker, dryer mats

Segments in Operation

Disc Filter #1

Type: Impco - 12' 0"
 16 Discs x 18 segments
 Total of 288 segments
 216 CorruPlate installed
 72 other segments installed



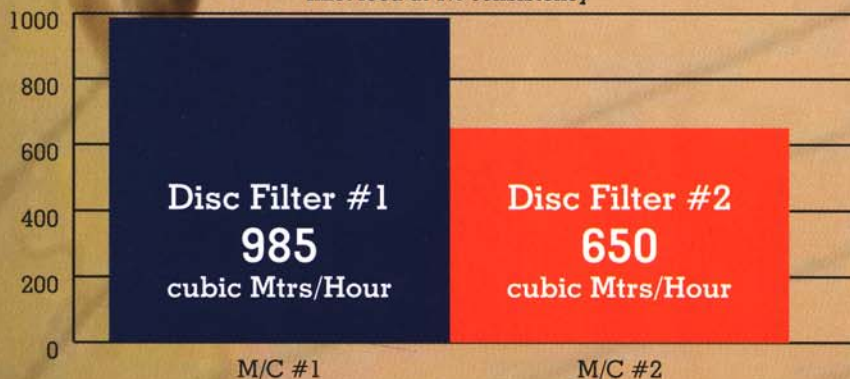
Disc Filter #2

Type: Impco - 12' 0"
 16 Discs x 18 segments
 Total of 288 segments
 288 other segments installed



Feed Capacity

Inlet feed at 1% consistency



Overall Production



The above results were obtained from a recycling / de-inking mill that started replacing their old segments with CorruPlate in May 1994. Completion of #1 filter is expected in February 1995.

INCREASE IN CAPACITY WITH

CORRUPLATE

P&P Filtration Inc.

For Information Contact
 P&P Filtration, Inc.

In the USA: Phone 1.205.985.4760 Fax 1.205.982.7811

In Canada: 31 Huot, N.D. Ile Perrot, Qc Canada Phone 1.800.867.5707 Fax: 1.514.425.5711