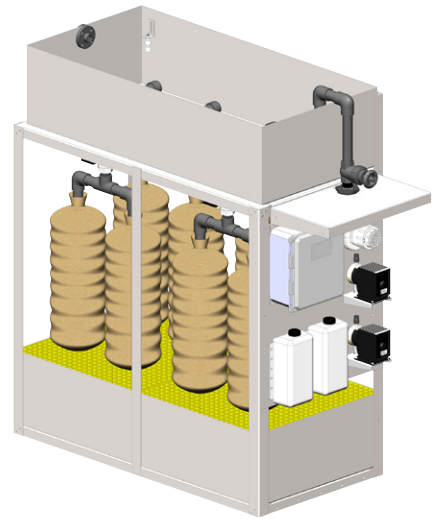




# BATCH TREATMENT & DEWATERING

The AquaPyr® Batch Treatment and Dewatering (BTaD) System is designed to treat wastewater and dewater solids from low-flow waste streams. It's constructed of stainless steel or plastic with industrial-grade dewatering bags.



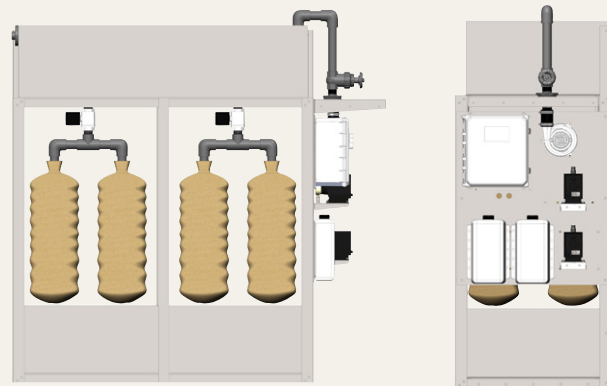
## Benefits

- Easy to Dispose of Dewatered Solid Waste
- Simple, Reliable Automatic or Manual Operation
- Low Cost of Ownership
- Highly Flexible – Variable Flow and Load Design

## Applications

- High Solids Filter Waste
- < 5 gpm (3 lps) Filtration
- Industrial Wastewater
  - Metal Finishing and Deburring
  - Water Based Machine Coolants
  - Cutting Slurries/Wash Water

Treat | Dewater | Recycle | Discharge



Choose from three standard models with chemical feeds, air mixing & effluent pumping.

BTaD System	Model 2x2	Model 2x4	Model 4x4
Dimensions* LxWxH (inches)	32x32x74"	77x32x74"	77x64x74"
Dimensions* LxWxH (mm)	815x815x1880	1995x815x1880	1955x1630x1880
Peak Capacity (GPD/m <sup>3</sup> /D)	1200/4.5	2400/9	4800/18
Sludge Capacity (ft <sup>3</sup> /m <sup>3</sup> )	4/0.1	8/0.2	16/0.4
Power	115/230V/1 Phase/60(50) Hz 20 Amp (115V) 10 Amp (230V) < 5 kWh/Day Consumption Typical		

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\*Information subject to change without notice.

