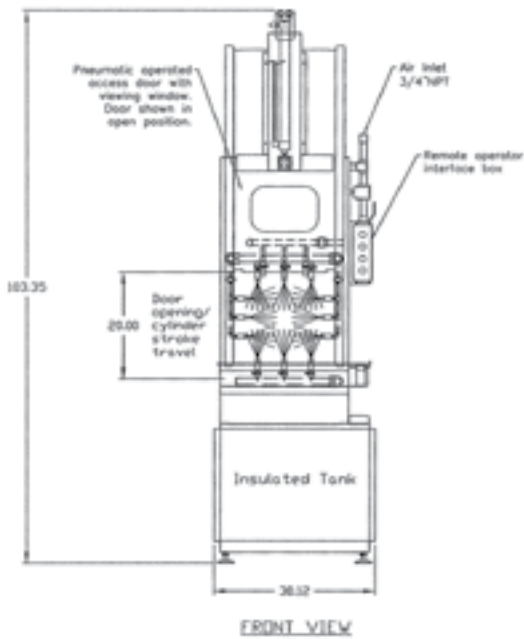




Parts Washer For Lean Manufacturing

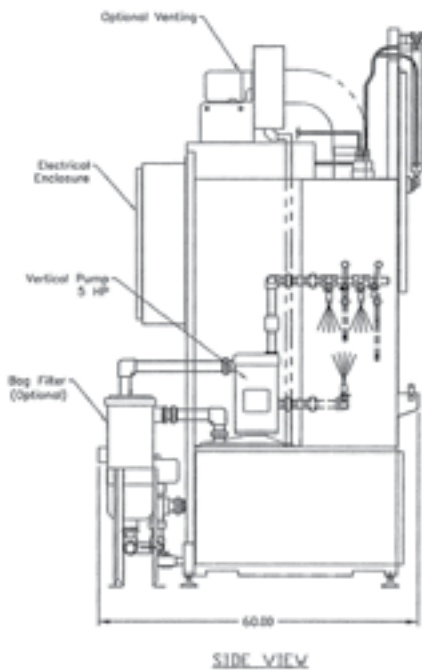
The fundamental principal of lean manufacturing is the elimination of waste and cost. The Stoelting AquaCell parts washer was designed for these particular environments.

The challenge many companies have moving to a lean culture is facing the issues of maintaining part cleanliness in a one-piece flow environment. Previous central system requirements included ultrasonics, agitation and spray but now a lean one-piece flow cleaning process is needed. Stoelting has developed such equipment which is exceeding customer's critical cleaning specifications. The end result for the lean manufacturer: A more productive, product- focused operation and cleaner parts!



Top 10 List of Features

- In-process cleaning
- One person operation
- Supports one-piece/small lot flow
- Narrow width design for proper fit in a lean cell environment
- Simplified design reduces both investment and down time
- Designed to support the operator; allows operator to keep parts flowing smoothly with no interruptions
- Recirculating spray wash and air blowoff stages as standard
- Self-contained design
- Portable and flexible
- All stainless steel construction



Corporate Office Aerial View