

Foam & Polyurea Equipment Past, Present, and Future

SPFA 2009 Foam Conference

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Spray Equipment – The Past

FF-1600

AIR DRIVEN PROPORTIONING UNIT

- Compact, lightweight, and mobile design
- Designed for economical, low output spraying or pouring of plural component chemical systems
- Durable; ideal for use in roofing, construction, and other related field applications
- New mass style heater, eliminates the need for O-rings
- Tens of thousands in use today



The Past

- Air
 - Easy to operate
 - Minimal heat
 - Few controls
 - Light weight
- Hydraulic
 - Heavy
 - More heat
 - Dependable
 - Leaky

Spray Equipment – The Present

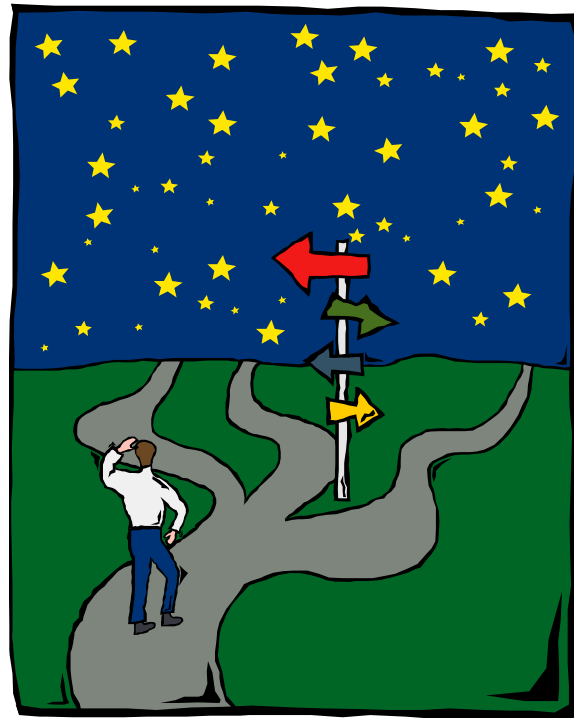


The Present

- Air
 - Easy to use
 - Expensive to operate (air requirements)
 - Very portable
 - Simple Controls
- Electric
 - Great value for the output level
 - Digitally controlled heat and pressure
 - Easy to work in with plug and plat boards
 - Very dependable with iso lube systems
 - On board system diagnostics

- Hydraulic
 - True high end performance
 - Great ROI (Long Lasting)
 - Very stable A and B pressure control
 - Great for high volume applications
 - Large heavy machine
 - Easy to switch to non 1:1 ratio chemicals
 - Low maintenance

Spray Equipment –The Future



- Air
 - Better pumps
 - Better air efficiency
 - Keep simple controls
- Electric
 - Smaller
 - Light weight
 - Manage power better
- Hydraulic
 - Better pumps
 - More options

- Where should we go?
- What will chemicals look like down the road? Iso usage?
- How can equipment help grow the market?
- Is there a better way? (Mobile workshops)
- What would you like to see?

Thank you for your time!

Questions????????