

# aba DISPATCH

## NEW MACHINE DESIGNS

ABA's fully integrated filling machines are easier to install and simpler to maintain. Solid guarding makes the appearance easy on the eye and protects the filler from spills. The new removable drip tray system guides any spills to a single drain location.

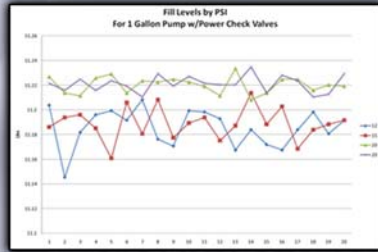


## RESEARCH and DEVELOPMENT WHAT'S IN STORE FOR YOUR FUTURE

At ABA we are constantly researching new technologies and techniques for improving our filling machines. Customer feedback is taken very seriously and we are constantly working on future designs and changes to improve machine usability and make them easier to operate and monitor.

## FILLING ACCURACY

Accuracy is key to our customers success. By improving the accuracy of our machines, customers can save product and money. ABA understands this need and is constantly investing in accuracy testing and filling methods that will help our customers get critical payback on machine investments.



## AUTOMATION

Time is critical. ABA is working to speed up and improve change-over to new container sizes. Automated product levels, guide rails and fill head adjustments will be available as an option on machines in the near future.

## SECURITY

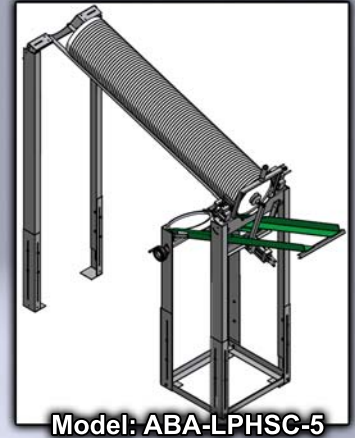
Providing security on our filling machines allows our customers to restrict access for operators and prevent unesecary changes to filler settings. Multiple levels of logon allow restricted access to vital areas of machine configuration.

## MANAGEMENT CONTROL

Monitoring and reporting of the filling process can help our customers stay better informed and allow better strategic desicions to be made. By providing integration and control with remote computers, customers will be able to set filling parameters and monitor the operation of their filling lines. By intergrating this type of control with our future automation products, fill levels for volumetric systems and weight based fillers can be easily controlled from a central location decreasing the chance of operator error.

## PLASTIC PLACING ALWAYS IN THE RIGHT PLACE

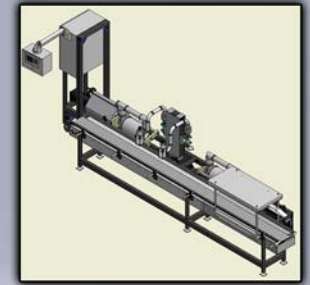
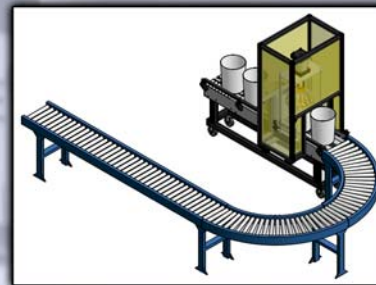
ABA's newly designed Plastic Lid Dropper makes lid placing easier than ever. The unit can be configured for any height conveyor and automatically centers and places the lids. Standalone or integrated, no problem, our unit can handle integration with existing or new equipment with ease. Independant controls can also be linked and controlled from a main panel, when required, providing full control and feedback.



Model: ABA-LPHSC-5

## APPROVAL MODELS GETTING IT RIGHT THE FIRST TIME

Every machine that ABA builds is designed and customised to specific customer requirements. By creating 3D models of our machines during the design phase, ABA is providing it's customers with more accurate representations and space calculations ensuring that the design meets their specifications.



## ABA CUSTOMER CENTER INCREASING OUR VALUE ADDED SERVICES



Our "Customer Center" adds to our expanding line of value added services we offer to our customers. The "Customer Center" provides access to private areas for:

- ◆ *Managing accounts.*
- ◆ *Viewing machine information.*
- ◆ *Service history.*
- ◆ *Product and part order history.*
- ◆ *Manuals.*

Not sure which part is on your machine? Complete bill of materials are available with photos of every part!

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"our electronic catalog has detailed information and high quality photographs of every part we stock"