



About Us	News	Industries Served	Products	Services We Offer	Installation	24-Hour Service	Employment	Contact Us
----------	------	-------------------	----------	-------------------	--------------	-----------------	------------	------------

Material Handling Solutions That Work!
CONTACT US
410-379-2700



Conveyor Solutions

- » Integrated Conveyor Systems
- » High Speed Sortation
- » Vertical Conveyor
- » Carousels
- » Tabletop

Storage Solutions

- » Pallet Rack
- » Wire Decking
- » Flow Rack
- » Push-Back Rack
- » Drive-In Rack
- » Carton Flow
- » Shelving
- » Mezzanines

Allied Solutions

- » Modular Offices
- » Wire Partitions
- » Dock Equipment
- » Ergonomic Lift Equipment
- » Pallet Jacks
- » Workstations
- » Rolling Ladders
- » Casters
- » Ramps

Pallet Handling

- » Palletizers
- » Robotic
- » Stretch Wrapper
- » Turntable

Picking Solutions

- » Pick To Light
- » Put To Light
- » Voice Activated Systems
- » Warehouse Management Systems

Engineering

- » Facility Planning
- » Computer Aided Design
- » Layout Assistance

Installation & Service

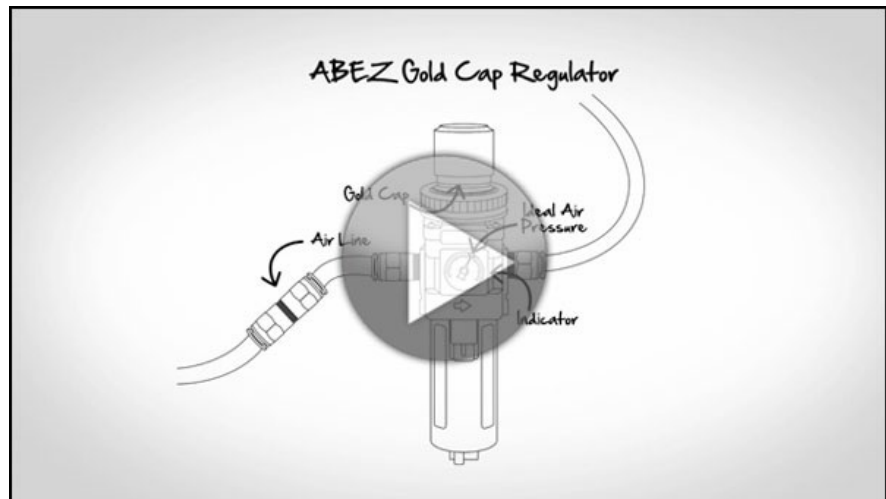
- » 24-Hour Service
- » Special Fabrication
- » Controls and Wiring



HOW TO DETERMINE WHICH AIR REGULATOR TO USE ON THE ABEZ CONVEYOR

Ask Hytrol is Hytrol's monthly video series focused on specific topics to help you maintain your conveyor system and learn about new technology. In this video, you will learn how to **determine which air regulator to use on the ABEZ conveyor system.**

For more maintenance tips and information contact your Hytrol solutions provider, [Conveyor Handling Company](http://www.conveyorhandling.com), at 410-379-2700.



Hytrol's ABEZ conveyor uses a specially designed air regulator with a gold cap to control its air bag system that operates the pressure frame and break assemblies.

The recommended air requirement for the ABEZ conveyor is 35-45 psi. The gold cap regulator maxes out at 50 psi and outlines a specific area in green to indicate the ideal pressure.

If the wrong regulator is used, such as the black cap (shown in the video), which allows air pressure to be increased beyond that which is specified; it will cause the air bags to burst and the conveyor to lose its accumulating function.

For more maintenance tips and information, please contact your Hytrol solutions provider.

Visit Conveyor Handling Company at www.conveyorhandling.com or call 410-379-2700 today for more maintenance tips & information!