

Solutions Shop Automotive

Other Applications:

- > Air/Oil Cylinder Replacements
- > Feeders
- > Presses
- > Fillers



Air Powered Hydraulic Rate Control Allows for Smooth, Adjustable Movement

Challenge:

A bus manufacturer desired a cylinder that could open and close bus doors using a remote control device, powered by an air compressor. A standard air cylinder was not a practical solution, because the speed was too difficult to control. Autobypass capabilities were also required for those users that wanted to open the door manually. In addition, the device was to reside in a slim dashboard, providing a challenging space constraint.

Solution:

Bimba developed a compact rate control cylinder that provided an air-driven, hydraulically controlled stainless steel body cylinder allowing for automatic and manual door opening. The optional speed control could be adjusted by the turn of a screw. The design was also small enough to fit in the narrow dashboard, meeting the tight space requirements.

Benefits:

- > Corrosion resistant exterior.
- > No exposed metal.
- > Proven actuator performance with internal materials.

For further information:

Visit www.bimba.com/en/Solution-Centers/Industry-Solutions-Center/

Contact Bimba at 1-800-44-BIMBA or cs@bimba.com

S-125373







