



PLASTIC BOTTLE BLOW MOLDING SOLUTIONS

Air Dryer Cylinder - High Heat

BENEFITS

- Higher temperature capability with thermal break to reduce transmission of heat
- Significantly longer life than OEM product
- Unit can be rebuilt when needed using simple and cost-effective rebuild kits.
- Competitive price point
- Can be produced in several materials to fit your specific application requirements
- Can be produced in any size to fit the machine
- Drop-in replacement
- Global availability and support



APPLICATION

In air dryer applications, cylinders perform a number of functions. OEMs such as Conair and Piovan sometime use disposable cylinders and to compound the issue may use non-domestic sourcing. These throwaway cylinders cannot survive the high heat of the application (up to 350°F) and may not be readily available. PHD provides high temperature, isolated, repairable cylinders to solve this application's requirements.



© Copyright 2009, by PHD, Inc. All Rights Reserved. Printed in the U.S.A.

CP310216



PHD is a member of the
MAC Distributor Network



SOLUTIONS FOR INDUSTRIAL AUTOMATION

PHD, Inc. • P.O. Box 9070 • Fort Wayne, IN 46899 • (260) 747-6151 • FAX (260) 747-6754
www.phdinc.com • phdinfo@phdinc.com