



PIN-FREE BALL CHECK SCREW TIPS

O.E.M. SIZE SPECIFICATIONS DUPLICATED

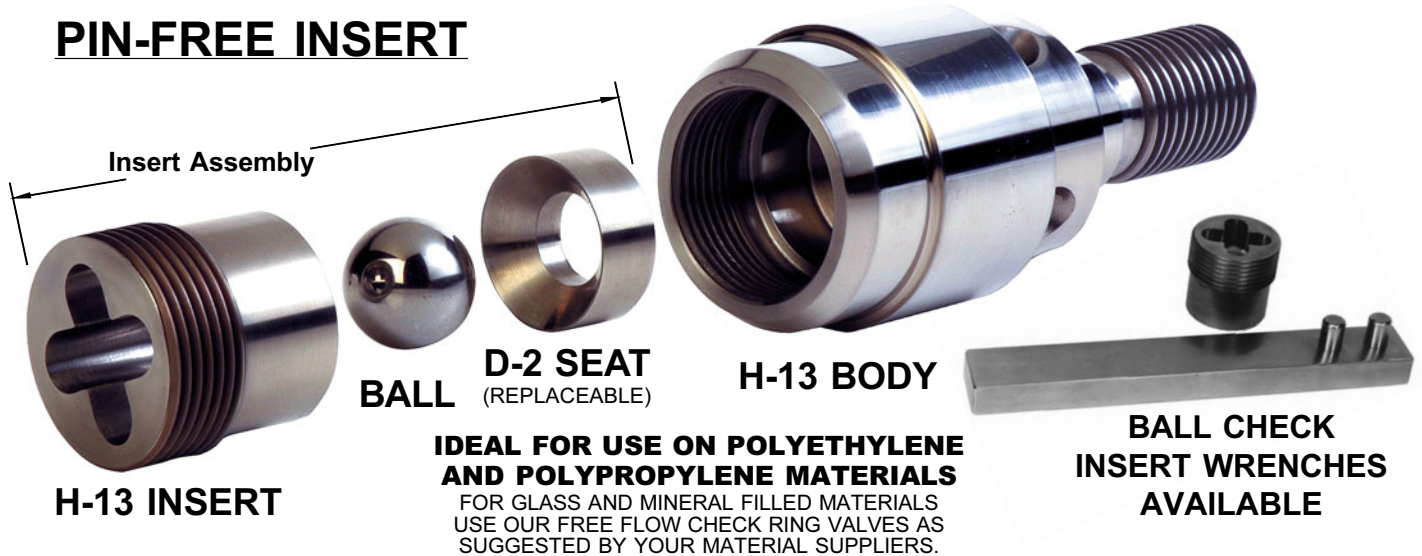
FEATURES:

- Easy Flow Replaceable Pin-Free Inserts
- Ball Guides for Quick 360° Shut-off
- Replaceable Seat (Extra Tough D-2)
- Multiple Feed Ports Reduces Frictional Heat
- Heat Treated for Extra Wear Resistance

PPE Pin-Free Ball Checks were engineered, developed and tested by customers for several years prior to our offering them for sale. Our design features an easy-flow, pin free, tool steel insert, easy to replace tool steel ball seat, and a properly designed body to be wear resistant but not brittle. Our four feed holes, properly engineered internal flow passages and insert packages are calculated to permit maximum possible melt flow.

STYLE 6

PIN-FREE INSERT

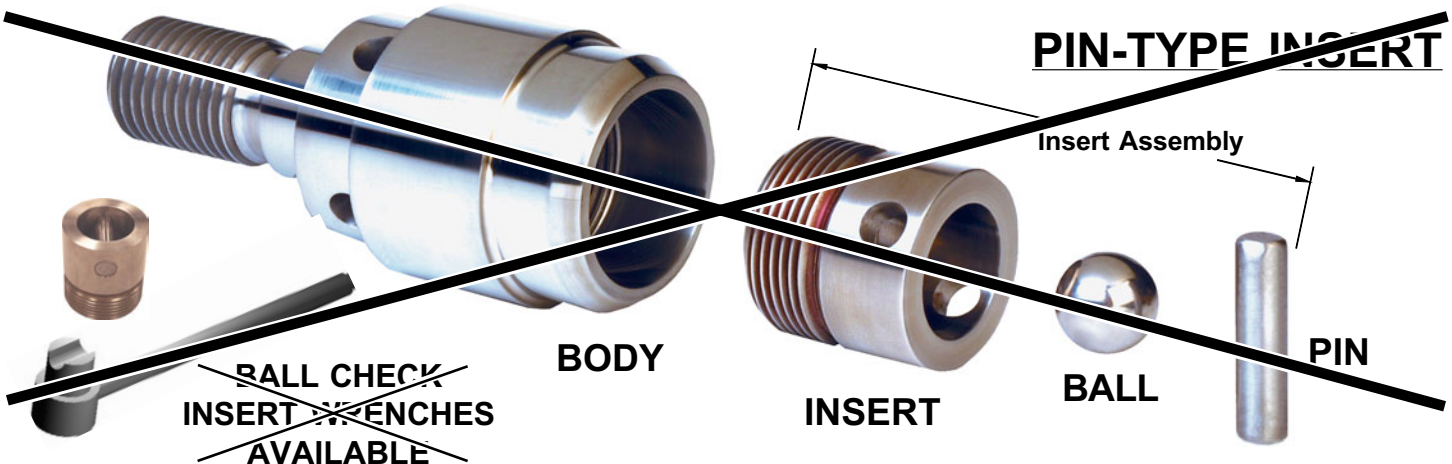


IDEAL FOR USE ON POLYETHYLENE AND POLYPROPYLENE MATERIALS
 FOR GLASS AND MINERAL FILLED MATERIALS
 USE OUR FREE FLOW CHECK RING VALVES AS SUGGESTED BY YOUR MATERIAL SUPPLIERS.



PIN-TYPE BALL CHECK SCREW TIPS

PIN-TYPE BALL CHECK SCREW TIPS WERE DROPPED DUE TO OUR MORE POPULAR PIN-FREE DESIGN



PLASTIC PROCESS EQUIPMENT, INC.

8303 CORPORATE PARK DRIVE, MACEDONIA (Cleveland), OHIO 44056, USA
 216-367-7000 • Toll Free: 800-321-0562 • Fax: 216-367-7022 • Order Fax: 800-223-8305

www.ppe.com • e-mail: sales@ppe.com

Toll Free: USA, Canada & Mexico
800-362-0706

PPE WEST 3615 Walnut Avenue, Chino, California 91710, USA
 909-627-8511 • 800-258-8877 • Fax: 909-627-8101

PPE SOUTH 11218 Challenger Avenue, Odessa, Florida 33556, USA
 727-834-8888 • 800-282-6783 • Fax: 727-834-8873