

IDEAL FOR USE ON POLYETHYLENE AND POLYPROPYLENE MATERIALS

BALL CHECK DESIGN

PPE 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 and an easy to replace tool steel ball seat. Our four feed holes and properly engineered internal flow passages and insert packages are calculated to permit maximum possible melt flow.



CASTLE STYLE LOCKING RING ALTERNATIVE

SEE FREE FLOW STYLES 2 & 3



SEAT CASTLE RING

RETAINER

ALTERNATIVE & INTERCHANGABLE CASTLE STYLE RING IS AVAILABLE FOR MOST FREE FLOW VALVES.

8303 CORPORATE PARK DRIVE

MACEDONIA, OHIO 44056-2300

TOLL FREE: 800-321-0562

216-367-7000 • FAX: 216-367-7022

CASTLE STYLE FEATURES

- Castle Style is ideal for use with polyethylene and polypropylene materials.
- Castle Style (Locking Ring) eliminates premature wear between the ring and retainer flutes as the ring spins with the retainer.
- Free Fow Design eliminates shear on heat sensitive materials.
- Castle Style is an ideal replacement for Ball Check Tips.
- Ideal for use on high speed screws.
- A Free Flow Design that incorporates the locking ring (castle style) design for faster screw recovery.
- All the advantages of a Free Flow Design with the positive shut-off action of a ball check.

LASTIC PROCESS EQUIPMENT, INC.

6385 MONTESSOURI STREET LAS VEGAS, NEVADA 89113-1186 702-433-6385 • FAX: 702-433-6388 TOLL FREE: 800-258-8877

www.ppe.com

e-mail: sales@ppe.com Toll Free: USA, Canada & Mexico 800-362-0706 Order Fax: 800-223-8305