

Low fugitive emissions and longer lifetime with the BCD packing ring

The balanced cap design (BCD) of this pressure packing produces predictable and symmetric wear around the piston rod that reduces fugitive gas emissions in a slim, one-ring design. The slim design has an added benefit of producing less frictional heat so it runs cooler.

PTFE is a material option for high pressure applications.



Feature	Benefit
pressure-balanced 4-piece design	■ even contact pressure against the rod
	■ produces a predictable, symmetric wear pattern
	■ forms a highly effective seal
compact one-ring design	■ very low static & dynamic leakage for the ring's lifetime
	■ easy to install
	■ less axial space required
	■ no pin required
	■ less frictional heat generated
	■ longer lifetime