

Contents

Introduction & How To Order 2
 Series P134/P234/P334 & P135/P235/P335 • Design Features, Industry Standards & Pressure Temperature 3
 Series P134/P234/P334 & P135/P235/P335 • Dimensional Data & Break Torques 4-5
 Series P134/P234/P334 & P135/P235/P335 • Parts & Materials, Topworks & Flow Coefficients (C_v) 6-7

PBV® Forged Oilpatch Floating Ball Valves

Manufacturer of Quality Valve Products Around the Globe

At Global Flow™ Technologies, formerly Zy-Tech, we are committed to improving our clients' operational and financial performance by supplying the most comprehensive range of valve products in the industry through our family of trusted valve brands.

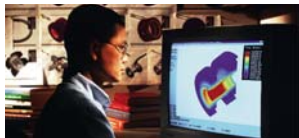
Engineering Expertise

GFT utilizes the latest state of the art engineering software to provide custom design services for any application. Finite element analysis is just one of many Design Verification Tools GFT uses for designing valves to specific customer requirements.



Quality Control

All GFT Companies manufacture quality products designed and tested to meet the standards of Qualifying Authorities around the world. Advanced engineering and our Quality Management System assure that our valve products continue to exceed your expectations for performance.



CAD and NC Capabilities

With GFT's fast and efficient workflow, CAD drawings can be released to the network for manufacturing & purchasing.

All computer generated machine programs can be quickly changed for weld overlays or other processes. The result is faster deliveries.



Customer Service

GFT's Customer Service Dept. is fully staffed with trained customer service representatives ready to help you with your ordering information, technical specifications and logistics.

Accurate Inventories

Daily cycle counting and order picking using wireless barcode guns and automated part delivery systems results in more accurate inventories and faster product delivery.



PBV® Forged Oilpatch Floating Ball Valves • How To Order

Specifying Series P134/P234/P334 & P135/P235/P335 Forged Oilpatch Floating Ball Valve Figure Numbers

Example: 2" P134-3-NV-SC • This number represents a 2" P Series with A105 Forged Steel Construction, 3-Piece Body Design in Reduced Port Configuration with Delrin® Seats and HSN (HNBR) Stem Seals, Threaded End Connections, no modifications.

