



HB241TPS Series of Swivels are designed with American advanced technologies for gasoline self-service applications for customers' convenience, and they are installed between hose and nozzle to reduce strain and avoid unnecessary wear and tear, and provides flexibility and fueling hose lasts longer.

Technical Specifications:

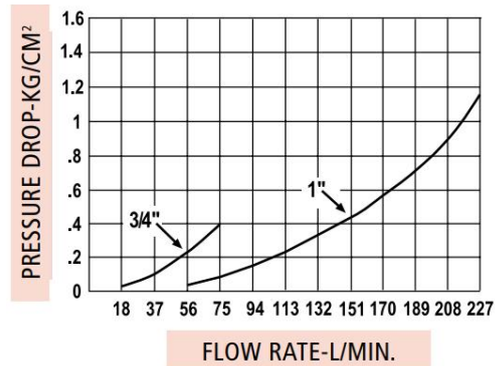
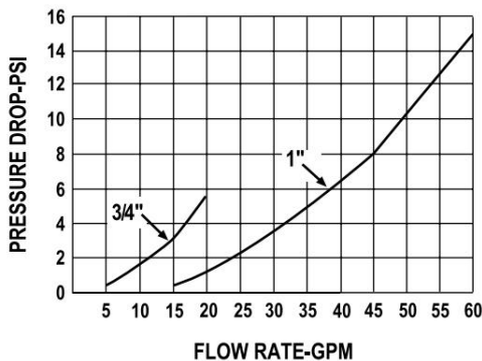
Max flow rate: 60 L/min for 3/4" and 120 L/min for 1"
 Body: Aluminum
 Outlet adaptor: Zinc
 Inlet adaptor: Zinc
 Seal: Buna-N or Viton for option
 Max. Pressure: 3.45 Bar

Packing:

3/4" Swivel: 34cm x 29cm x 23cm
 50 Pcs/Carton
 15.8 Kg/Carton
 1" Swivel: 43cm x 37cm x 26.5cm
 50 Pcs/Carton
 27.5 Kg/Carton

Ordering Specifications:

Item No.	Sizes and Thread Standard	Suitable for Liquid
HBC90-1	NPT3/4" F x NPT3/4" M	Regular Gasoline, Diesel Less than 15% Ethanol Blends
HBC90-2	BSP3/4" F x BSP3/4" M	Regular Gasoline, Diesel Less than 15% Ethanol Blends
HBC90-3	NPT1" F x NPT1" M	Regular Gasoline, Diesel Less than 15% Ethanol Blends
HBC90-4	BSP1" F x BSP1" M	Regular Gasoline, Diesel Less than 15% Ethanol Blends
HBC90-5	NPT3/4" F x NPT3/4" M	Mixed Gasoline, Diesel Up to 85% Ethanol Blends
HBC90-6	BSP3/4" F x BSP3/4" M	Mixed Gasoline, Diesel Up to 85% Ethanol Blends
HBC90-7	NPT1" F x NPT1" M	Mixed Gasoline, Diesel Up to 85% Ethanol Blends
HBC90-8	BSP1" F x BSP1" M	Mixed Gasoline, Diesel Up to 85% Ethanol Blends



Features:

Suitable for use in gasoline, diesel, and up to 15% to 80% ethanol blends.
 Allows for easy nozzle positioning in fill pipes - utilizing two planes of rotation.
 Reduces premature hose wear -utilizing two planes of rotation.
 Added protection vs. thermal & chemical degradation- Dual Seals.
 50 psi (3.45 bar) maximum pressure.