Features:

- 1 ½” MNPT Inlet X 1 ½” Outlet
- All wetted parts in 316 Stainless Steel (CF8M)
- Resilient Nitrile seat Standard; Optional seats available in: Viton, PEEK and UHMWPE.
- Integral pail hook
- Lever handle operated for ease of use
- Industry best warranty (2 year)
- Spring returns valve to closed position for safety
- Rated 150 PSI

Description:

The Figure 15 B is a spring-closed, plunger type sampling valve designed for taking occasional samples from pipes or tanks. It is cast in stainless steel for corrosion resistance. The resilient Nitrile seat provides a tight shutoff. Depending on application, other seat materials are available in: Viton, PEEK and UHMWPE. Note the convenient pail hook included in the design.
Valve shall be a lever handle operated, plunger type, spring closed sampling valve. Valve body to be cast in 316 stainless steel and to include integral pail hook. Inlet to be 1 1/2” MNPT and outlet 1 1/2”. All wetted parts to be of 316 stainless steel. Standard offering resilient seat to be of Nitrile BUNA-N material with optional seats available in: Viton, PEEK and UHMWPE. Valve shall be rated to 150 PSI.

**Physical Data**

A = 4.75”  B = 8.30”  C = 11.25”  
Weight = 5 lbs.

**Technical Specification:**

Valve shall be a lever handle operated, plunger type, spring closed sampling valve. Valve body to be cast in 316 stainless steel and to include integral pail hook. Inlet to be 1 1/2” MNPT and outlet 1 1/2”. All wetted parts to be of 316 stainless steel. Standard offering resilient seat to be of Nitrile BUNA-N material with optional seats available in: Viton, PEEK and UHMWPE. Valve shall be rated to 150 PSI.