

BSD-1 Beverage Sampling Device

- For beer & soft drink



BSD - Piercing and" Beverage Sampling Device" allows sampling bottled or canned products.

With very easy operation, connect the pressurizing pipe to pressure source, install the beverage onto the base, lift up the handle and the piercing will be performed. Down the piercing needle up to the bottom of sample, then open the tap to raise pressure into sample's airspace, with pressure effect, liquid will flow into the measuring instrument installed beside.

Several applications in analysis suitable depending on the analysis instrument linked to yours
Mainly used in Beer and soft drink industries.

Technical specifications:

- Pipe: $\Phi 4$ - $\Phi 6$ mm
- Bottle / Can Height: min. 40 mm, max. 380 mm
- Bottle / Can Diameter: max. 120 mm
- Pressure requirement: 0 - 2 bar
- Dimensions: 130 X 465 mm (Diam x H)
- Weight: 2kg



Sampling for various types of products