

# BF150

## Semi-Automatic Bottle Filler & Capper

- *Fills 5-gallon (19 L) Bottles • Compact Design*
- *Stainless Steel Construction • Pneumatically Driven Capper*
- *Versatile • Economical • Optional Small Bottle System Available (12 oz-1 gal.)*

**Versatile:** The BF150 can fill and cap bottles ranging in size from 3 to 5 gallons at speeds of 150 bottles per hour. In addition, with the optional Norland small bottle adapter kit, you can fill bottles as small as 12 oz. (350 ml), making the BF150 one of the most versatile fillers on the market today! A water bottler as well as an equipment manufacturer, Norland can recognize the direct correlation between capital equipment versatility and overall profitability. The Norland BF150 has been designed and manufactured to provide you with both.

**Functional:** Another design advantage to the BF150 is that there is no need for highly trained operators or service personnel. The actual bottle filling mechanism is controlled by a combination timed/pressure method. When set properly, the bottles are filled accurately and dependably. Setting the controls is easy and the controls are ergonomically positioned at eye level.

The BF150 comes equipped with a manually loaded cap chute for larger bottles. A pneumatic air ram, which secures the cap to the bottle, is operated by the touch of a button on the control panel. Smaller bottles are capped with the optional hand-operated bottle cap tightener. All controls on the BF150 are simple, clearly labeled, and located at eye level for easy viewing and adjustment.



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*Stainless Steel filling nozzles.*



*BF150 Manual Cap Feed, with ergonomic eye-level controls.*



*BF150 Bottle Guide ensures proper positioning for various bottle sizes.*



*Norland's optional bottle cap tightener for smaller bottles will handle between 500 and 750 "flat-top" or "sports-top" caps per hour.*

The BF150 Semi-Automatic Bottle Filler/Capper is versatile, functional, and affordable! While the BF150 was designed to be used with the BW150 Bottle Washer, it will work equally well with virtually any other bottled water system. The filling table height is easily adjusted to work with most conveyors.

There's only one product water supply line, one return-to-storage tank line, one drain, one electrical connection, and just a single pressurized air inlet. You can use your own compressed air or Norland can help you locate the right sized air compressor for your specific application. The BF150 is constructed entirely of stainless steel and other food grade-approved materials and is ozone-safe to meet stringent state and federal guidelines.

The BF150 is simply an affordable, reliable work horse that can be incorporated easily into almost any bottled water operation. To find out more about pricing structures and delivery information, contact Norland or the Norland distributor nearest you.

<b>BF150</b>	<b>Actual Size</b>	<b>Shipping Specs</b>
Height	70" (178 cm)	78" (198 cm)
Width	64" (163 cm)	72" (183 cm)
Depth	24" (61 cm)	32" (81 cm)
Weight	200 lb (90 kg)	300 lb (135 kg)
Electrical Specs:		
Voltage: 230 volt (other voltages available)		
Phase: single		
Inlet:	1"	
Return Line:	1"	
Drip Pan Drain:	1" I.D. hose connection	

## **Norland Int'l. Inc.**

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