



BFS SERIES BOTTLE FILLING STATIONS

www.nsc-betterbuilt.com



APPLICATION		
The BFS Series Bottle Filling Stations are manually		
operated, manifold type fillers designed to fill feeder		
bottles loaded into wire bottle baskets. All stainless		
steel construction, under shelf for storage, adjustable		
fill timer, and interchangeable fill header designed to		
pivot upwards making the fill station easy to clean.		
The BFS Series bottle filling stations are easily custom		
fabricated to suit client requirements for through put		

CONFIGURATION		OVERALL
MODEL	FILL PATTERN	WxHxL
BFS25	5x5 - 25 position	24 x 47 x 48" 610 x 1194 x 1220 mm
BFS36	6x6 - 36 position	27 x 47 x 67" 686 x 1194 x 1702 mm

Note: Due to continued engineering improvements, specifications are subject to change without notice.

STANDARD FEATURES

All Stainless Steel Construction

and bottle basket configuration.

- Automatic Adjustable Fill Timer
- Manual Shut Off Valve
- Guide Rails made of UHMW
- On/Off Switch for Timer and Solenoid Valves
- Recessed Controls
- Under Shelf for Storage
- Interchangeable Fill Manifold Header
- Quick Disconnect at Manifold Header
- Nozzle Manifold Pivots Upward for Cleaning

CUSTOM SIZES —

Contact BetterBuilt or your local representative for further details.

DIVISION OF NORTHWESTERN SYSTEMS CORP.
7601 MacDonald Road • Delta, British Columbia • Canada V4G 1N3