KNEE OPERATED HAND BASIN



features and benefits

- Hands-free activation
- Prevents cross-contamination
- Complies with food prep. standards
- 11 litre bowl capacity
- Heavy duty operating valve
- No electrical connections
- Chamfered corners for added safety
- Supplied pre-plumbed ready to install
- Includes pressure limiting valve
- Grade 304 SS (1.2mm -16/18 gauge)
- 40mm waste outlet supplied
- Concealed wall brackets
- 50mm blade upstand to rear
- · Choice of low level or goose neck spout



The BRITEX Stainless Steel Knee Operated Hand Basin is primarily used in commercial food handling areas and incorporates a generous 11 litre bowl. The tap is activated by leaning against the front push panel, eliminating the need for electronic / mains powered tapware in areas where avoiding cross-contamination is paramount. Supplied pre-plumbed and easy to install, the Knee Operated Basin is extremely heavy duty and comes complete with pressure limiting valve, 40mm waste outlet and choice of low-level or goose neck type spout.



BRITEX S.S. Knee Operated Hand Basin - $500L \times 425W \times 283H$ O/A. 11 litre bowl capacity. Supplied pre-plumbed with goose neck/low-level type spout, front push panel, pressure limiting valve, mounting bracket, 40mm waste outlet and tempering valve - Product Code US-HBKO

*RED TEXT may denote a variable where one option only is to be selected, a nominal dimension that needs to be specified, or an optional feature that can be removed if not required. Please refer to the back of this page for additional specification details and options.

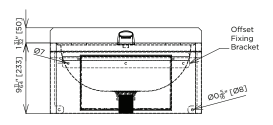
VISIT BRITEXUSA.COM TO DOWNLOAD THE MOST CURRENT PRODUCT LITERATURE

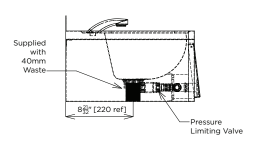


KNEE OPERATED HAND BASIN

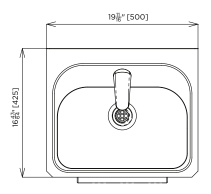
PRODUCT CODE

US-HBKO





MODEL US-HBVRC-F Front and Side Elevation



MODEL US-HBVRC-F Plan

When specifying this product please include:



- Product Name and Code
- Product Dimensions
- Spout Type



- Splashback Panel Up to 500mm High
- Low level or goose neck spout
- Tempering valve

VISIT BRITEXUSA.COM TO DOWNLOAD THE MOST CURRENT PRODUCT LITERATUR

