

## Two Handle Tub Filler Handle Options

Replace XX with desired handle style number in **bold** below



**37**  
37/38 Series  
Lever Handle



**37T**  
37/38 Series  
Teak\* Lever Handle



**37X**  
37/38 Series  
Cross Handle



**37XT**  
37/38 Series  
Teak\* Cross Handle



**39**  
39 Series  
Cylinder Handle



**39K**  
39 Series  
Knurled Cylinder Handle



**39P**  
39 Series  
Pinstripe Cylinder Handle



**39R**  
39 Series  
Rivulet Cylinder Handle



**40**  
40 Series  
Lever Handle



**40X**  
40 Series  
Cross Handle



**41**  
41 Series  
Lever Handle



**41-WP**  
41 Series  
White Porcelain Handle



**41-ADC**  
41 Series  
Art Deco Lever Handle



**41-BP**  
41 Series  
Blue Porcelain Handle



**41-OP**  
41 Series  
Orange Porcelain Handle



**41-PP**  
41 Series  
Pink Porcelain Handle



**41-RD**  
41 Series  
Red Lever Handle



**41-YP**  
41 Series  
Yellow Porcelain Handle



**45**  
45 Series  
Lever Handle



**45X**  
45 Series  
Cross Handle



**52**  
52 Series  
Lever Handle



**52F**  
52 Series  
Carbon Fiber Handle



**52K**  
52 Series  
Knurled Handle



**53**  
53 Series  
Lever Handle



**53F**  
53 Series  
Carbon Fiber Handle



**53K**  
53 Series  
Knurled Handle



**62**  
62 Series  
Lever Handle



**65**  
65 Series  
Cross Handle



**66**  
66 Series  
Lever Handle



**70**  
70 Series  
Lever Handle



**74**  
74 Series  
Lever Handle



**77**  
77 Series  
Lever Handle



**E3**  
E3 Series  
Lever Handle



**E4**  
E4 Series  
Lever Handle



**E5**  
E5 Series  
Lever Handle

*Hammered, Pinstripe Intaglio and Rivulet Intaglio*



**39H**  
39 Series  
Hammered  
Cylinder Handle



**39PI**  
39 Series  
Pinstripe Intaglio  
Cylinder Handle



**39RI**  
39 Series  
Rivulet Intaglio  
Cylinder Handle

\*Teak wood is a natural product and there can be variation from piece to piece in wood color, brightness and grain pattern. Color changes also may result from exposure to light, water and other elements that are part of the natural aging process. These material variations and changes are not a defect and not covered by warranty.