## 2106 – 'Pompadour Verseuse' Wall Mounted Mixer Part # Description 01 Hex Nut 02 Metal Ring & Rubber Washer Aerator Cap 03 04 Threaded Pipe 3 3/4" 05 Escutcheon 3/4" THREAD 06 Verseuse Wall Spout 08 **Brass Screw** 09 Small Pompadour Handle Aerator 10 1 3/4" 12 1/4 Turn Ceramic Cartridge 13 Handle Stem 14 Rubber O-Ring Cartridge Cover 15 16 Spline Adapter 18 Verseuse Body 23 Flow Restrictor **Technical Information** NSF / ANSI 61 & 372 / ASME A112.18.1 / CSA B125.1 / CEC AB1953 / WATERSENSE certified. Maximum flow rate is 1.2 GPM with low flow restrictor. 1 1/8" hole drilling. 3/8" tube connections. Pompadour handles. 1/4 turn ceramic Flühs cartridges. Available finishes are French Weathered Brass (47), Polished Chrome (48), SoliBrass (49), Lacquered Matte Black Nickel (50), Old Gold (52), Old Silver (53), Polished Brass (55), Polished Nickel (56), Brushed Nickel (57), Satin Nickel (60),

Antique Lacquered Copper (67), Antique Lacquered Brass (68), Weathered Brass (70), Lacquered Polished Black Nickel (71) and Lacquered Polished Copper (80).

http://herbeau.com/CleaningAll.pdf For Finish Care and

Please See Cleaning Instructions:

Maintenance Information.



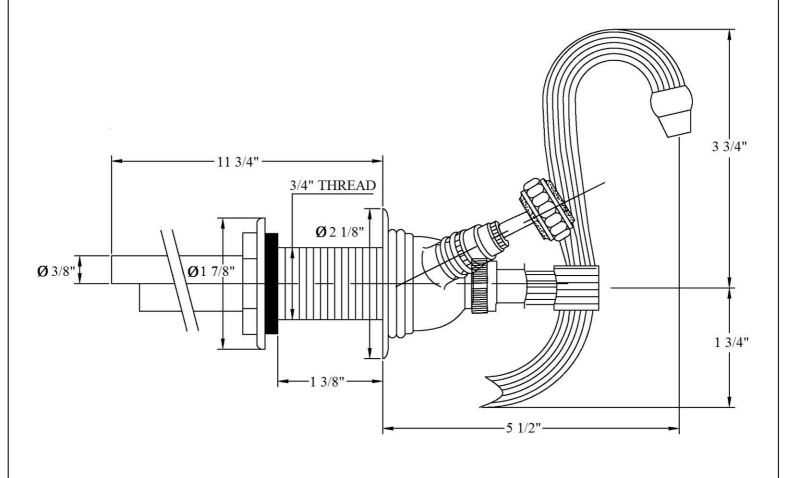


## Please follow example when ordering parts for 'Verseuse' Mixer

- To order part# 09 Small Pompadour Handle
  - o <u>990706xx</u>
- Please substitute finish number needed in place of  $\underline{XX}$

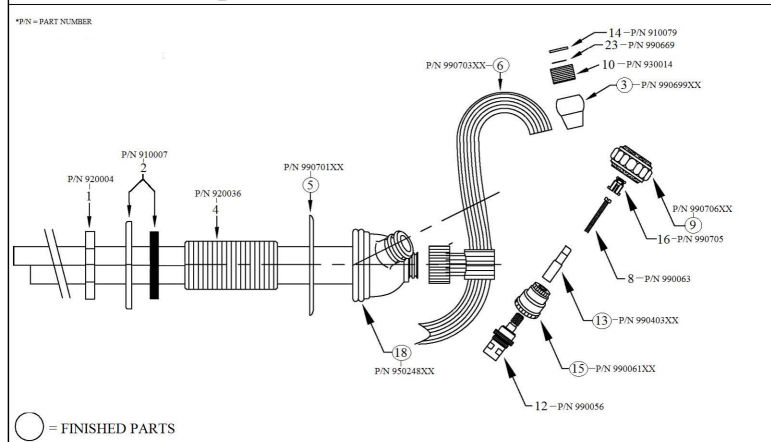


## 2106 - 'Pompadour Verseuse' Wall Mounted Mixer



Copyright© 2018 Herbeau Creations. All rights reserved. All product and specifications are subject to change without notice. Herbeau Creations is not responsible for typographical and/or dimensional errors. Typographical errors are subject to correction.

## 2106 - 'Pompadour Verseuse' Wall Mounted Mixer



XX = TWO DIGIT FINISH CODE

Copyright© 2018 Herbeau Creations. All rights reserved. All product and specifications are subject to change without notice. Herbeau Creations is not responsible for typographical and/or dimensional errors. Typographical errors are subject to correction.