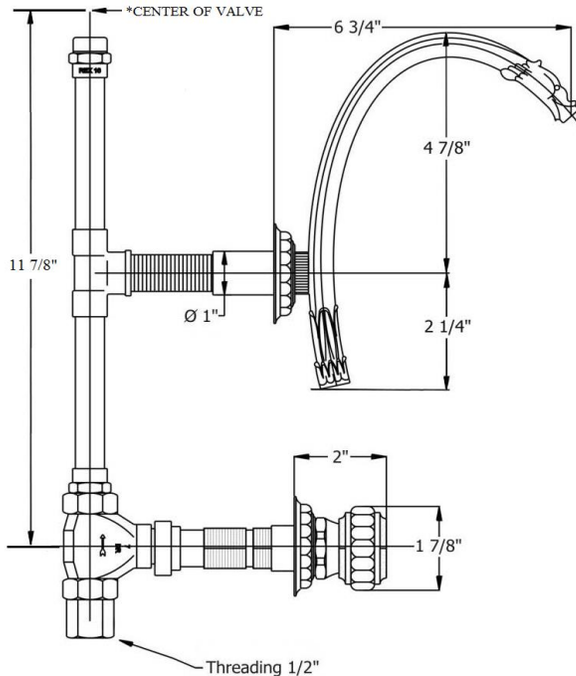


# 2207 - 'Pompadour' Wall Mounted 3 - Hole Set without Waste



## Technical Information

- NSF / ANSI 61 & 372 / ASME A112.18.1 / CSA B125.1 / CEC AB1953 / WATERSENSE certified.
- ½ turn ceramic Flühs cartridges.
- 6 ¾" spout reach.
- 11 7/8" C.T.C. spread.
- Copper t-rough.
- Maximum flow rate is 1.2 GPM / 5.45 L / mn with new low flow restrictor.
- 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**).
- Please See Cleaning Instructions: <http://herbeau.com/CleaningAll.pdf> For Finish Care and Maintenance Information.

Part #	Description
01	Pompadour Wall Spout - Ecobras
02	Rubber O-Ring
03	Escutcheon
04	Threaded Tube
05	Low Flow Regulator
06	Copper T-Rough - Ecobras
13	½ Turn Cartridge Housing - Ecobras
14	½" Brass Adapter - Ecobras
15	½ Turn Ceramic Cartridge - Ecobras
16	Brass Hexagon Tube
17	Brass Extension
16+17	7" Extension For Rough
4,16,17	7" Spout Thread With Hex & Brass Tube Extension
18	Flat Rubber Washer
19	Inner Trim Housing
20	Pompadour Escutcheon Ring
21	Nylon Separator
22	Brass Screw
23	Rubber O-Ring
24	Pompadour Handle



U.P. Code  
NSF-61/9-G  
ASME A112.18.1/CSA B125.1



Certified by  
NSF International

Please follow example when ordering parts for “Pompadour” Wall Mounted 3 - Hole Set Without Waste

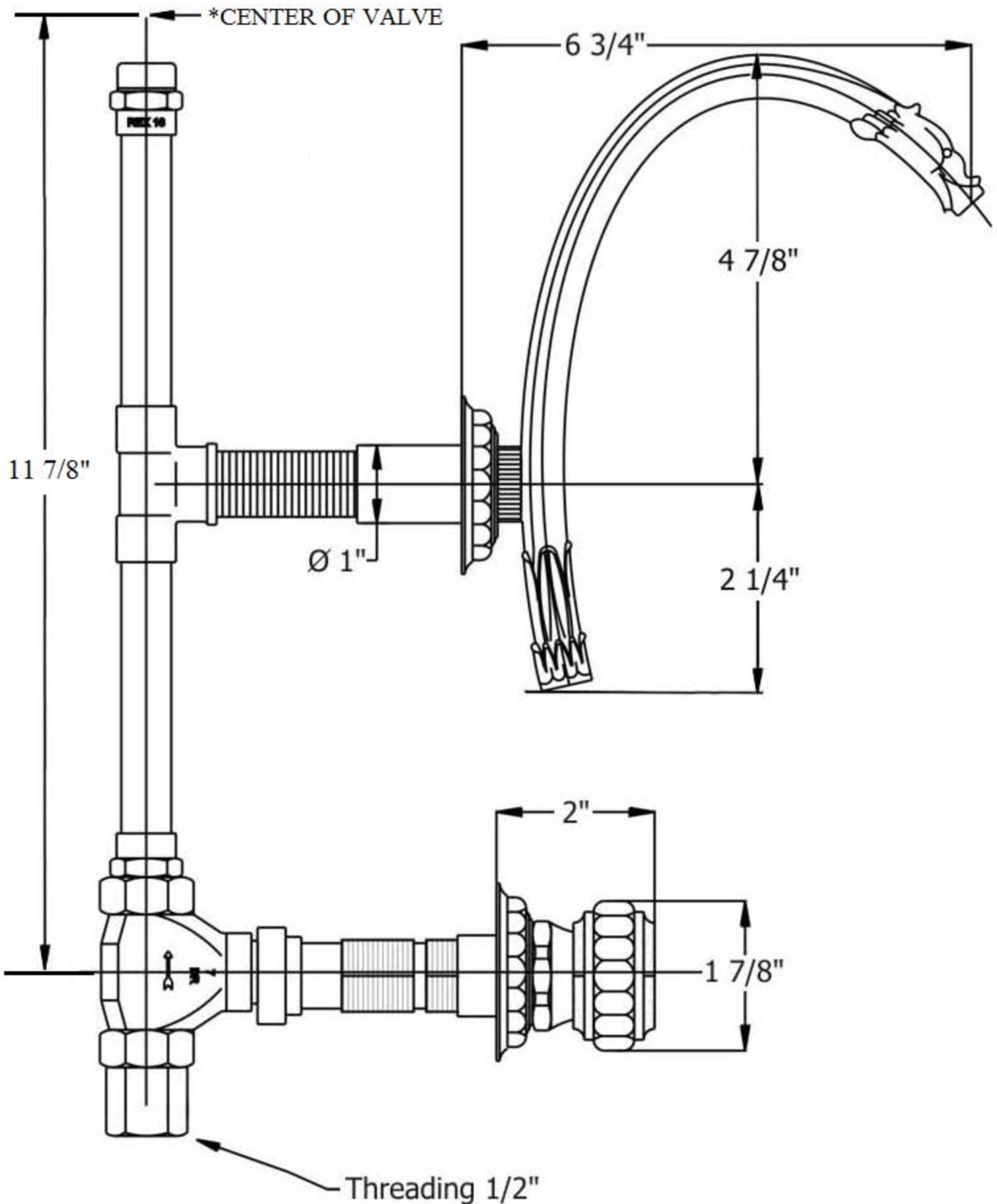
- To order part #01 – Pompadour Wall Spout
  - 990132**xx**
- Please substitute finish number needed in place of **xx**



**Herbeau**<sup>®</sup>  
L'Art du Sanitaire depuis 1857

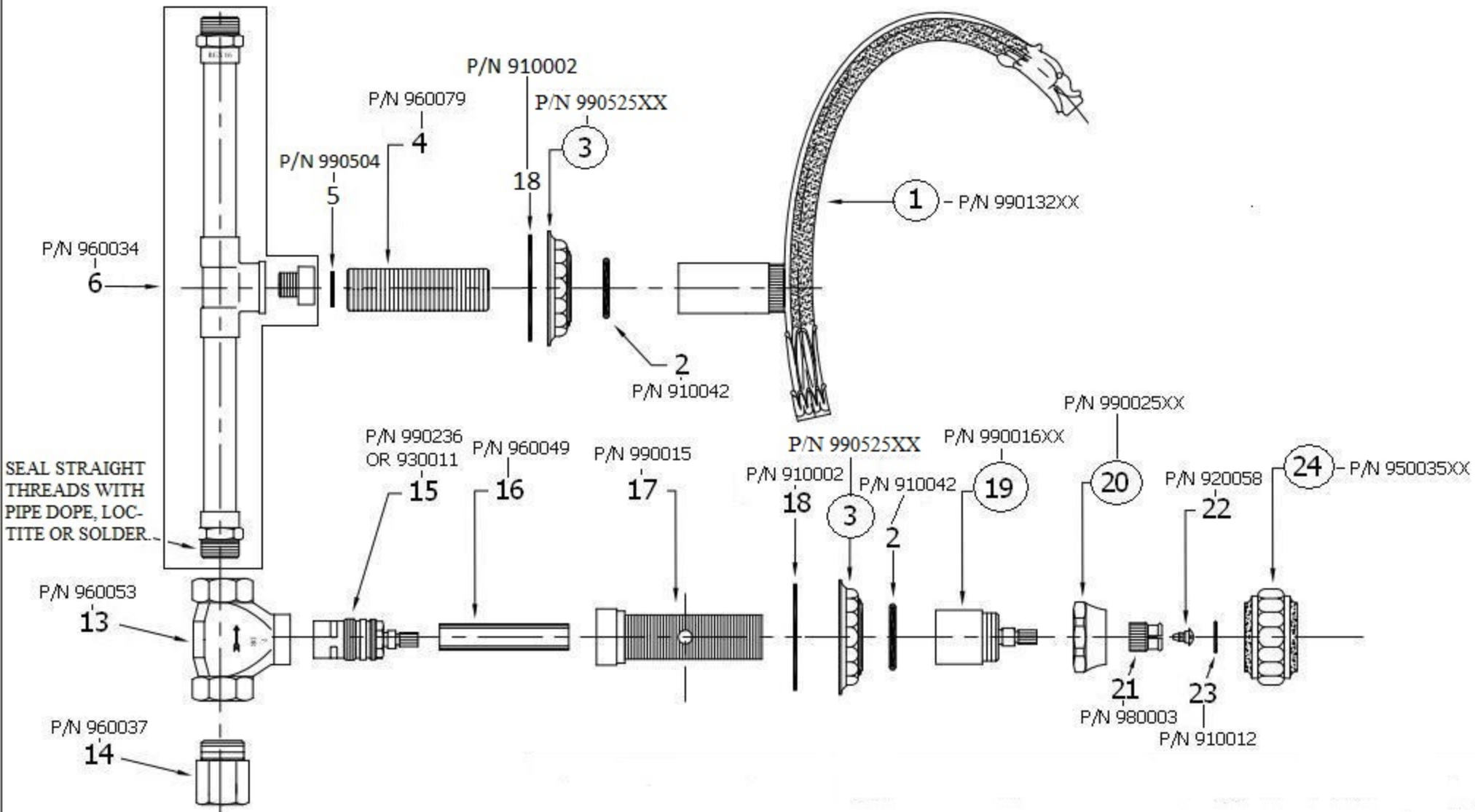
# 2207 - 'Pompadour' Wall Mounted 3-Hole Set without Waste

\*CENTER AND BOTH VALVES ALL-THREAD CAN BE CUT DOWN TO SIZE.



# 2207 - 'Pompadour' Wall Mounted 3-Hole Set Without Waste

\*P/N = PART NUMBER



XX = TWO DIGIT FINISH CODE

○ = FINISHED PARTS