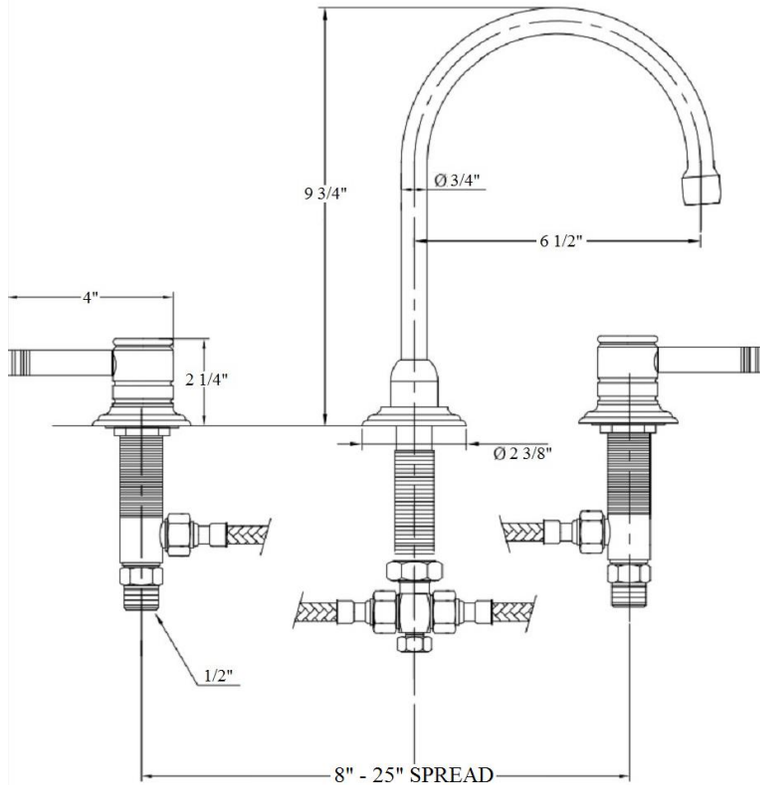


2803 - 'Lille' 3 Hole Lavatory Mixer



Technical Information

- NSF / ANSI 61 & 372 / ASME A112.18.1 / CSA B125.1 / CEC AB1953 / WATERSENSE certified.
- New style metal handles.
- Requires 1 3/8" hole drilling.
- 8" – 25" spread.
- Uses Flühs ceramic cartridges.
- 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	Lille Metal Handle
02	Threaded Stem
03	Escutcheon
04	Lille Lavatory Spout
05	Lille Handle Base
06	Flat Rubber Washer
07	Nylon Clip
08	Rubber O-Ring
09	Locking Collar
10	Rubber O-Ring
11	Aerator Washer
12	Aerator Filter
13	Aerator Cover
14	Lille Connector
15	Deck Escutcheon
16	Spline Adapter
17	Rubber O-Ring
18	Flexible Supply Line F/F
19	Rubber O-Ring
21	Valve Body - Ecobross
22	Metal Ring & Rubber Washer
23	3/8" Washer
24	Brass Hex Nut
25	3/4" Washer
26	Brass Nut
30	1/2" Adapter - Ecobross
31	1/2" Washer
36	T-Assembly - Ecobross
81	1/4 Turn Ceramic Cartridge CW - On- Ecobross
82	1/4 Turn Ceramic Cartridge CCW - On - Ecobross



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



Certified by
NSF International

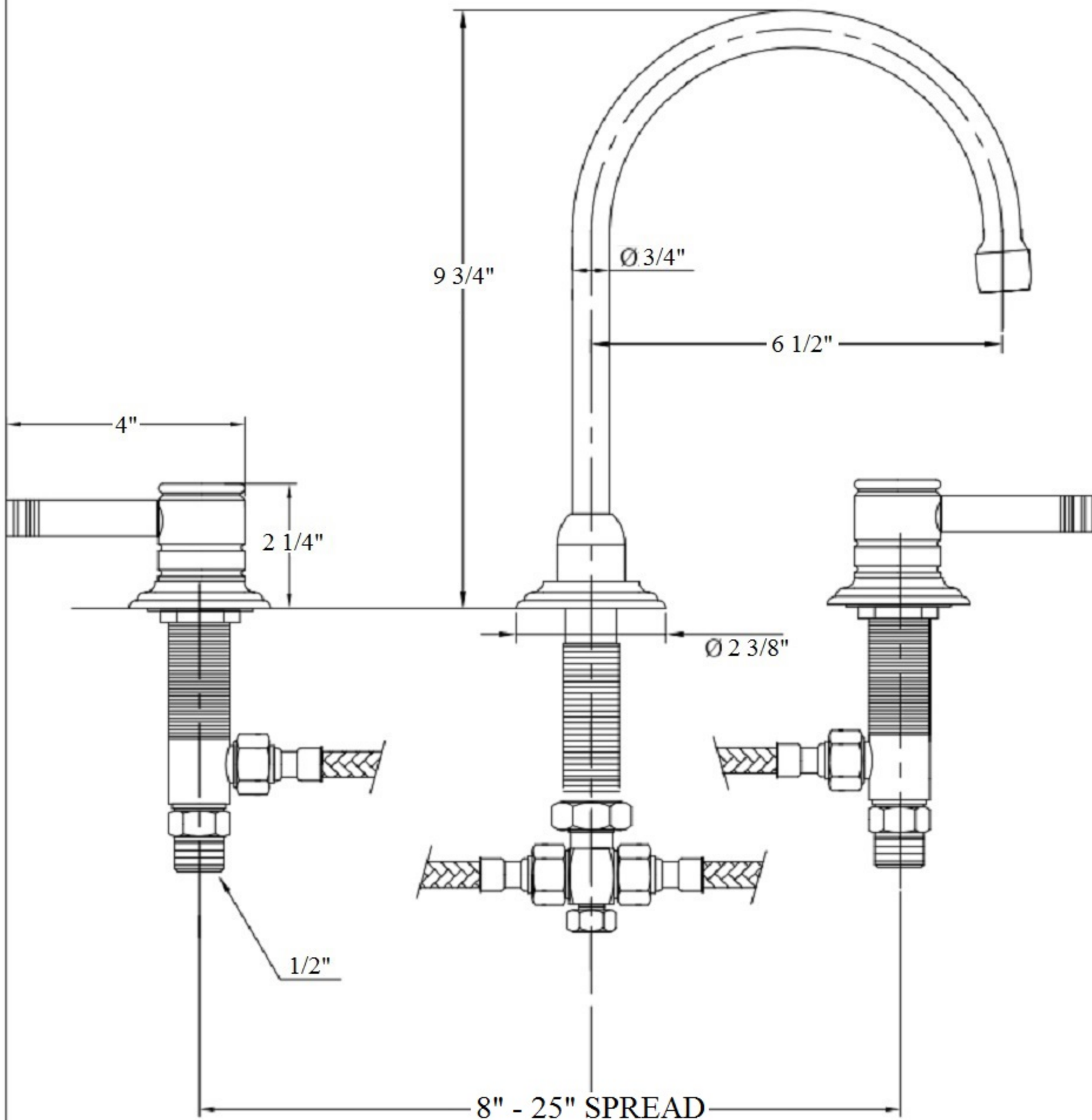
Please follow example when ordering parts for 'Lille' 3- Hole Mixer

- To order part#01 – Lille Metal Handle
 - 950006xx
- Please substitute finish number needed in place of xx



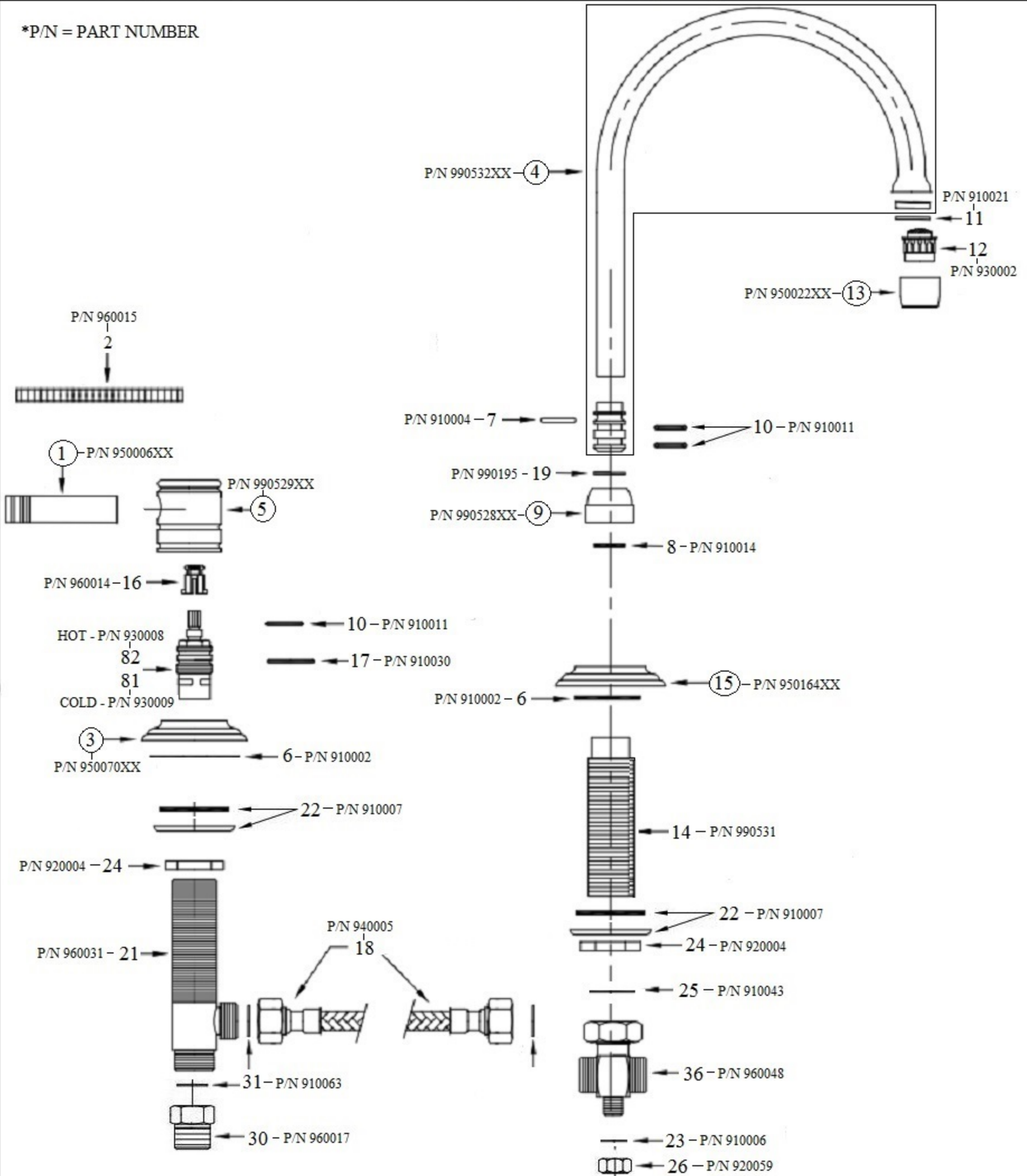
Herbeau[®]
L'Art du Sanitaire depuis 1857

2803 - 'Lille' 3 Hole Lavatory Mixer



2803 - 'Lille' 3 Hole Lavatory Mixer

*P/N = PART NUMBER



○ = FINISHED PARTS

XX = TWO DIGIT FINISH CODE