

## Standards and Specifications

## **Special Cleaning Options**

SSP offers special cleaning services according to the following charts. SSP's special cleaning operations are derived from current industry standards. For more information about these and other special cleaning requests, contact SSP Customer Service at customer.service@mySSP.com.

Fitting Cleaning Options					
Designator	Description				
XP97	All components cleaned to ASTM G93 Level C, Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments. Additionally, no lubricants have been applied to any of the components.				
	It is the responsibility of the user to apply a system compatible anti-gall lubricant to the external surfaces of all fitting front ferrules (ferrule for Unilok) and to the ferrule form of plugs and port connectors, as well as to all O-rings.				
XP98	Wetted components cleaned to ASTM G93 Level C, Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments. A nonhydrocarbon lubricant is applied to wetted surfaces as described in the product catalog.				
	Note: Tube fitting nut and ferrule(s) are not special cleaned. These components are cleaned according to standard cleaning and packaging requirements and a proprietary lubricant applied to prevent galling, reduce friction, and promote proper sealing.				
XPAW	(Duolok Fittings Only) Fitting body and front ferrule are cleaned to ASTM G93 Level C, Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments, Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments. Krytox 240 AC is applied to O- Rings.				
	Note: Fitting nut and back ferrule are not special cleaned. These components are cleaned according to standard cleaning and packaging requirements and a proprietary lubricant applied to prevent galling, reduce friction, and promote proper sealing.				
XPBQ	(Duolok Fittings Only) All components cleaned to ASTM G93 Level C, Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments, Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments. Additionally, the front ferrule has been silver plated and Krytox 240 AC has been applied to the internal surfaces of the nut and O-rings.				
XPLQ	(Duolok Fittings Only) All components cleaned to ASTM G93 Level C, Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments. Additionally, Krytox 240 AC has been applied to front ferrules, internal surfaces of the nut and O-Rings.				

Valve Cleaning Options				
Designator	Description			
XP97	All components cleaned to ASTM G93 Level C, Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments. Additionally, no lubricants have been applied to any of the components.			
XP98	All components cleaned to ASTM G93 Level C, Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments. A nonhydrocarbon lubricant is applied to wetted surfaces as described in the product catalog.			

**Important:** Refer to the Valve Cleaning Availability by Valves Series Table for information on which valve products can be specially cleaned.

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Valve Cleaning Availability by Valve Series						
Valve Series	Cleaning Available		Notes			
valve selles	XP97	XP98	Notes			
100 Series Needle Valves	Yes	Yes	XP97 – Stem threads silver plated			
200 Series Toggle Valves	No	Yes				
300 Series Ball Valves	No	Yes				
400 Series Needle Valves	Yes	Yes	XP97 – Stem threads silver plated			
500 Series Metering Valves	Yes	Yes	XP97 – Stem threads silver plated			
600 Series Needle Valves	Yes	Yes	XP97 – Stem threads silver plated			
3000 Series Tee Filters	Yes	Yes				
3100 Series Inline Filters	Yes	Yes				
4000 Series Check Valves	No	Yes				
4900 Series Purge Valves	Yes	Yes				
BV Series Bleed Valves	Yes	Yes				
CH Series Check Valves	No	Yes				
CP/CPA Series Check Valves	No	Yes				
EB Series Ball Valves	Yes	Yes	XP97 – Valve maximum pressure drated to 500 psi			
FB Series Ball Valves	No	Yes				
LC Series Lift Check Valve	Yes	Yes				
LN Series Needle Valves	No	Yes				
LP Series Needle Valves	No	Yes				
PV Series Plug Valves	No	Yes				
QC Series Quick Connects	No	Yes				
QF Series Quick Connects	No	Yes				
R Series Relief Valves	No	Yes				
TB Series Ball Valves	No	Yes				