









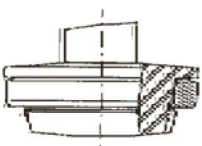
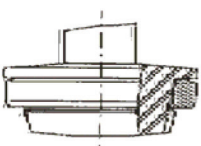
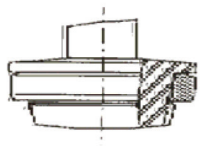

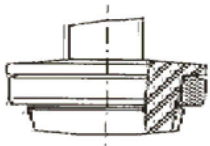
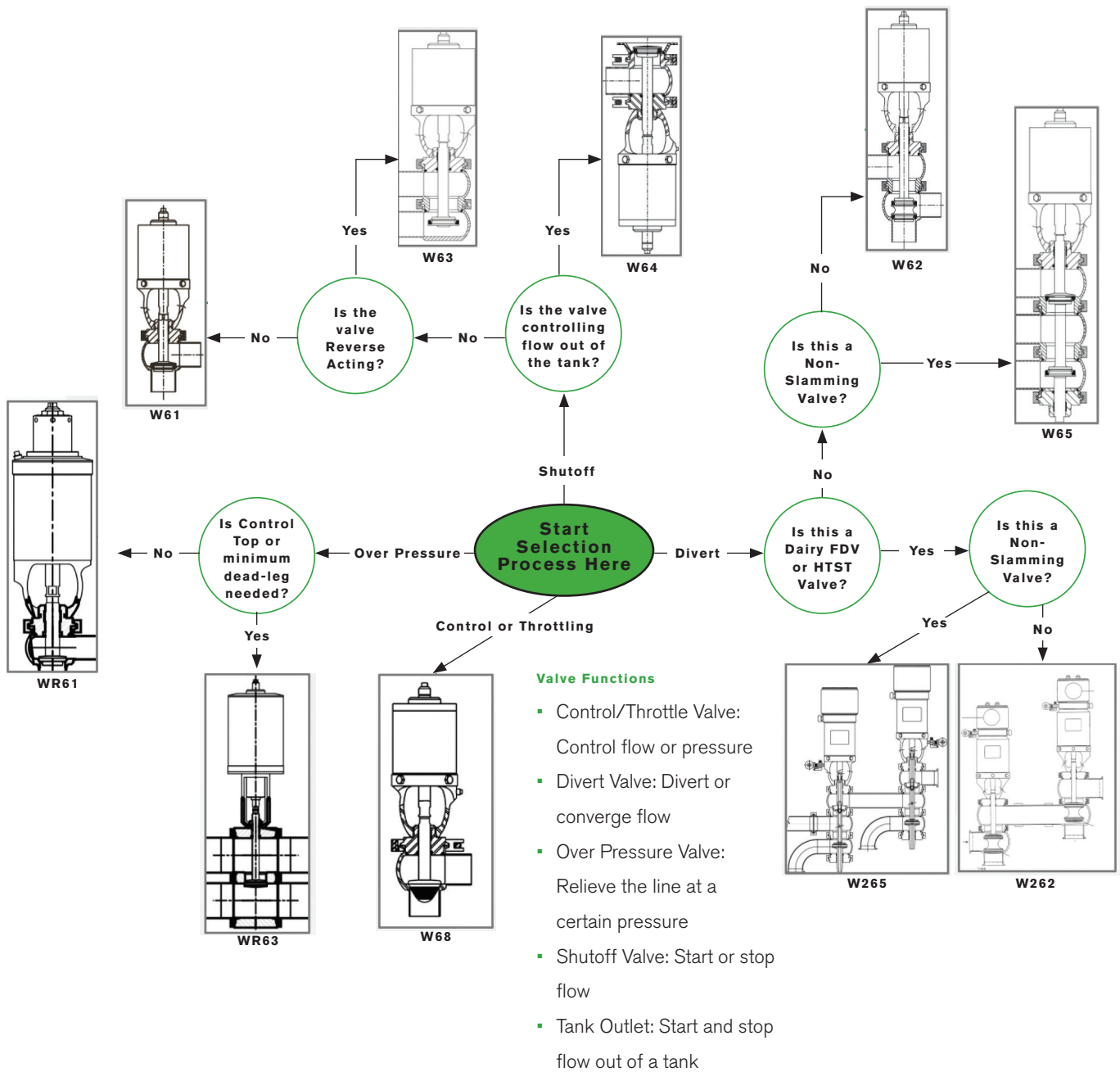


WCB Single Seat Valve Selection Guide

	W61 & W63	W62 & W65	W64 & W64R	W68	W262 & W265
APPLICATION	General purpose shut-off	Converging flow or Non-Slamming Divert	Tank Outlet	Control or Throttling Flow	Flow Diversion (HTST)
INDUSTRIES	Food, Beverage, Brewery, Dairy, Personal Care, Pharmaceutical, CIP & Chemical	Food, Beverage, Brewery, Dairy, Personal Care, Pharmaceutical, CIP & Chemical	Food, Beverage, Brewery, Dairy, Personal Care, Pharmaceutical, CIP & Chemical	Food, Beverage, Brewery, Dairy, Personal Care, Pharmaceutical, CIP & Chemical	Food, Beverage & Dairy
VARIANTS	W81 & W83 - Flush Adapter W91 & W93 - Diaphragm	W82 & W85 - Flush Adapter W92 & W95 - Diaphragm	W84 & W84R - Flush Adapter W94 & W94R - Diaphragm	W682 & W685 - Converging flow & Non-Slamming Divert W882 & W885 - Flush Adapter Control Divert W88 - Flush Adapter W98 - Diaphragm	W282 & W285 - Flush Adapter
	 W80 Series  W90 Series	 W80 Series  W90 Series	 W80 Series  W90 Series	 W80 Series  W90 Series	 W80 Series  W90 Series
STANDARD SEAT DESIGN	TEF-FLOW™ (TF) 	TEF-FLOW™ (TF) 	TEF-FLOW™ (TF) 	Metal (M) 	TEF-FLOW™ (TF) 
SEAT OPTIONS	TEF-FLOW™ "P" (TFP) - PEEK Tri Ring (TR) - EPDM, FKM Metal (M)	TEF-FLOW™ "P" (TFP) - PEEK Tri Ring (TR) - EPDM, FKM Metal (M)	TEF-FLOW™ "P" (TFP) - PEEK Tri Ring (TR) - EPDM, FKM Metal (M)	Tri Ring (TR) - EPDM, FKM	TEF-FLOW™ "P" (TFP) - PEEK Tri Ring (TR) - EPDM, FKM Metal (M)
ACTUATOR OPTIONS	Maintainable Actuator - Std Maintenance Free 3-Position Long Stroke Heavy Spring Manual Handle - Handlock & Micrometer	Maintainable Actuator - Std Maintenance Free 3-Position Long Stroke Heavy Spring Manual Handle - Handlock & Micrometer	Maintainable Actuator - Std Maintenance Free 3-Position Long Stroke Heavy Spring Manual Handle - Handlock & Micrometer	Maintainable Actuator - Std Maintenance Free 3-Position Long Stroke Heavy Spring Manual Handle - Micrometer Rolling Diaphragm	Maintainable Actuator - Std Maintenance Free 3-Position Long Stroke Heavy Spring Manual Handle - Handlock & Micrometer
CONTROL TOP OPTIONS	WCB Control Top - Std APV Control Top Burkert 8681 Control Top Westlock XP Control Top	WCB Control Top - Std APV Control Top Burkert 8681 Control Top Westlock XP Control Top	WCB Control Top - Std APV Control Top Burkert 8681 Control Top Westlock XP Control Top	Moore Positioner (3-15 psi) or Burkert 8692 Electropneumatic (4-20 mA)	WCB Control Top - Std APV Control Top Burkert 8681 Control Top
OTHER OPTIONS	HighPressure Adapter Quad Ring Seals Wiping Stem Seal 15 Ra finish Electropolish MTR's	HighPressure Adapter Quad Ring Seals Wiping Stem Seal 15 Ra finish Electropolish MTR's	HighPressure Adapter Quad Ring Seals Wiping Stem Seal 15 Ra finish Electropolish MTR's	HighPressure Adapter Quad Ring Seals Wiping Stem Seal 15 Ra finish Electropolish MTR's	HighPressure Adapter Quad Ring Seals Wiping Stem Seal 15 Ra finish Electropolish MTR's



Valve Functions

- Control/Throttle Valve: Control flow or pressure
- Divert Valve: Divert or converge flow
- Over Pressure Valve: Relieve the line at a certain pressure
- Shutoff Valve: Start or stop flow
- Tank Outlet: Start and stop flow out of a tank



SPXFLOW

SPX FLOW, Inc. 611 Sugar Creek Road, Delavan, WI 53115

P: (262) 728-1900 or (800) 252-5200

E: wcb@spxflow.com • www.spxflow.com

SPX FLOW reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. For more information visit www.spxflow.com. The green ">" is a trademark of SPX FLOW, Inc. ISSUED 10/2017 FF-2201

COPYRIGHT © 2017 SPX FLOW, Inc.