Triplex Sales 1-847-839-8442 www.triplexsales.com

## **SPXFLOW**

## S200 Series

**CENTRIFUGAL PUMPS** 

#### **APPLICATION**

Designed for use in the pharmaceutical industries, these pumps feature the standard benefits of the traditional 200 Series centrifugals plus are manufactured to ASME BPE specification criteria. All product contact components are machined from wrought <5% ferrite level, 316L SS, and feature a 20 Ra product contact surface finish. Material heat numbers are available on all product contact components.

#### **MODELS**

S2045, S2065, S2065HV, S2065LV, S2075, S2085, S2085LV, S2092

#### STANDARD FEATURES

- Designed to be Cleanable-in-Place (CIP)
- · High Efficiency, low NPSHR design for a wide variety of applications
- One size mechanical seal used in all 200 Series models for reducing parts inventory and cost
- Integral impeller/shaft design for fewer parts, greater concentricity, easy maintenance, and less overhung load
- Close coupled pumps use NEMA JM Frame motors with larger diameter shafts and bearings compared to C Frame motors
- Impellers, casing, and backplate are machined from wrought 316L SS
- Cast iron Nedox® coated cast iron motor adaptors
- FDA approved fluroelastomers

#### SPECIAL FEATURES

- Manufactured to ASME BPE specification criteria
- All product contact components machined from wrought, <5% ferrite level, 316L SS</li>
- 20 Ra product contact surface finish
- Material heat numbers on all product contact components

# Close coupled Model COST S2065LV with optional SS Motor, Adapter and



All Wet-end components are made from wrought 316SS, (UNS 31603) bar or flat stock with composition and manufacturing process controls that limit delta ferrite content to less than 5%.

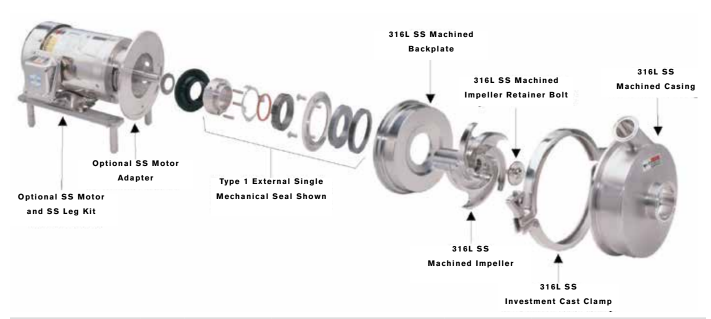
#### **OPTIONAL**

- 15 Ra, electropolish, and passivation of product contact surface finishes
- WFI (Water For Injection) shaft seal design
- Double mechanical seals
- Commercial seal options
- Casing drain
- USP Class VI elastomers
- 304 SS motor adapters
- Stainless steel motors
- SS Leg Kits
- Ra Mapping
- Certified and witness performance testing
- Frame mounted pumps
- Stainless steel bases and coupling guards



> Waukesha Cherry-Burrell®

### S200 Exploded View



MODEL	INLET SIZE INCHES (mm)		OUTLET SIZE IMPELLER SIZE INCHES (mm)	MAXIMUM IMPELLER SIZE INCHES (mm)	MAXIMUM CAPACITY GPM (M3/HR)		MAXIMUM HEAD FEET FEET (METERS)	
					1750 RPM	3500 RPM	1750 RPM	3500 RPM
\$2045	<b>1.5</b> (40)	<b>2.0</b> (50)	<b>1.5</b> (40)	<b>4.5</b> (114)	<b>97</b> (22)	<b>190</b> (43)	<b>22</b> (6)	<b>88</b> (27)
S2065LV		<b>2.5</b> (65)	<b>1.5</b> (40)	<b>6.5</b> (165)	100 (23)	<b>195</b> (44)	<b>44</b> (13)	<b>173</b> (53)
S2065	2.5 (65)		<b>2.0</b> (50)	<b>6.5</b> (165)	<b>245</b> (56)	<b>450</b> (102)	<b>46</b> (14)	<b>180</b> (55)
S2065HV	<b>3.0</b> (75)		<b>2.0</b> (50)	<b>6.5</b> (165)	<b>230</b> (52)	<b>500</b> (114)	<b>44</b> (13)	<b>180</b> (55)
\$2075	<b>3.0</b> (75)		<b>1.5</b> (40)	<b>8.7</b> (221)	<b>125</b> (28)	<b>300</b> (68)	<b>79</b> (24)	<b>320</b> (97)
\$2085		<b>4.0</b> (100)	<b>2.5</b> (65)	<b>8.7</b> (221)	<b>490</b> (111)	<b>900</b> (204)	<b>80</b> (24)	<b>312</b> (95)
S2085LV	<b>2.0</b> (50)		<b>1.5</b> (40)	<b>8.7</b> (221)	<b>70</b> (16)	<b>140</b> (32)	<b>81</b> (24)	<b>310</b> (94)
\$2092	<b>3.0</b> (75)		<b>2.0</b> (50)	<b>9.25</b> (235)	<b>380</b> (86)	<b>700</b> (159)	<b>90</b> (27)	<b>362</b> (110)



Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com



SPX FLOW 611 Sugar Creek Road, Delavan, WI 53115

P: (262) 728-1900 or (800) 252-5200, F: (262) 728-4904 or (800) 252-5012

E: wcb@spxflow.com • www.spxflow.com

SPX FLOW, Inc. 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 tive for product availability in your region. For more information visit www.spxflow.com.

