

# S200 Series Centrifugal Pump

## Models

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

## Special Features

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



Close coupled Model S2065LV  
with optional SS Motor, Adapter and  
Leg Kit shown.

## Standard Features

- CIPable
- 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 fluoroelastomers
- Complete pump tested prior to shipment



## 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

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%.

**motralec**

4 rue Lavoisier . ZA Lavoisier . 95223 HERBLAY CEDEX  
Tel. : 01.39.97.65.10 / Fax. : 01.39.97.68.48

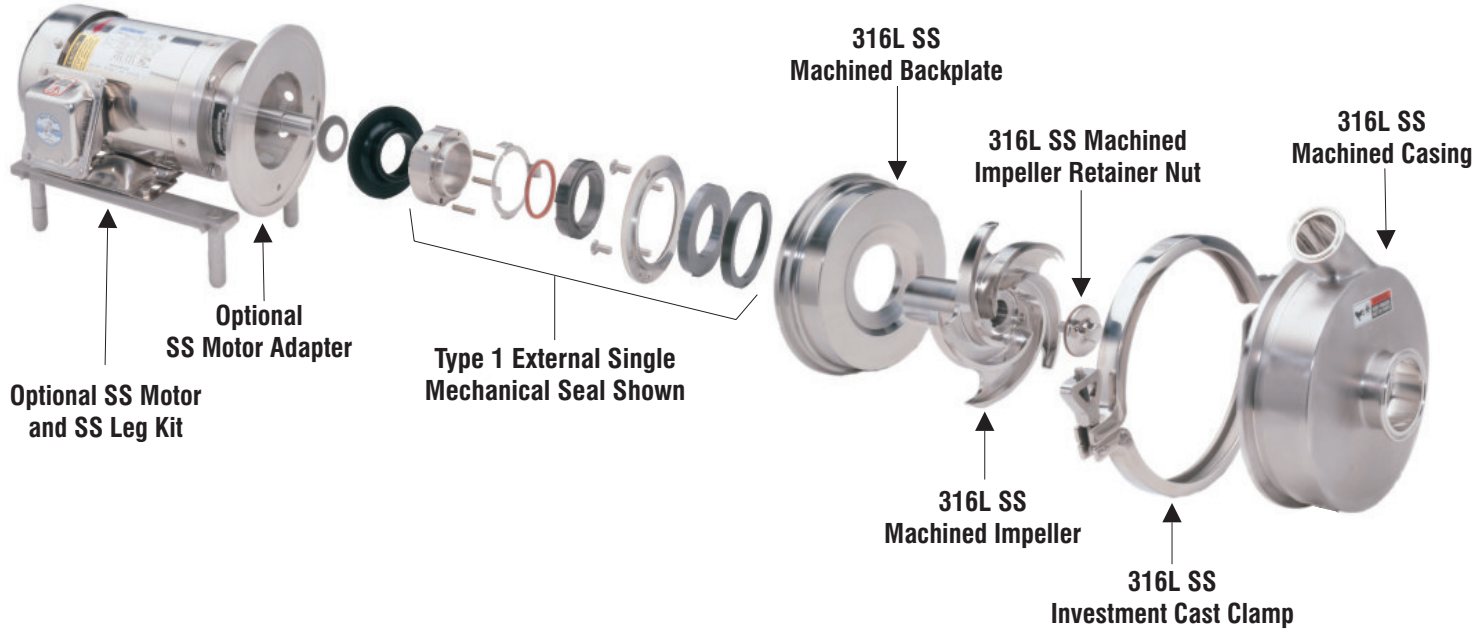
Demande de prix / e-mail : service-commercial@motralec.com

[www.motralec.com](http://www.motralec.com)

DS-1301  
Effective 6/05  
ISO 9001 CERTIFIED A3

1:2

## S200 Exploded View



## Pump Specifications

Model	Inlet Size inches (mm)	Outlet Size inches (mm)	Maximum Impeller Size inches (mm)	Maximum Capacity GPM (M3/HR)		Maximum Head Feet (Meters)	
				1750 RPM	3500 RPM	1750 RPM	3500 RPM
<b>S2045</b>	1.5 (40) <i>OR</i> 2.0 (50)	1.5 (40)	4.5 (114)	97 (22)	190 (43)	22 (6)	88 (27)
<b>S2065LV</b>	1.5 (40) <i>THRU</i> 2.5 (65)	1.5 (40)	6.5 (165)	100 (23)	195 (44)	44 (13)	192 (58)
<b>S2065</b>	2.5 (65)	2.0 (50)	6.5 (165)	245 (56)	450 (102)	47 (14)	195 (59)
<b>S2065HV</b>	3.0 (75)	2.0 (50)	6.5 (165)	230 (52)	500 (114)	44 (13)	180 (55)
<b>S2075</b>	3.0 (75)	1.5 (40)	8.7 (221)	125 (28)	300 (68)	79 (24)	320 (97)
<b>S2085</b>	3.0 (75) <i>OR</i> 4.0 (100)	2.5 (65)	8.7 (221)	490 (111)	900 (204)	85 (26)	342 (104)
<b>S2085LV</b>	2.0 (50)	1.5 (40)	8.7 (221)	70 (16)	140 (32)	81 (24)	310 (94)
<b>S2092</b>	3.0 (75)	2.0 (50)	9.25 (235)	380 (86)	700 (159)	90 (27)	360 (110)

BRAN+LUEBBE

LIGHTNIN

Waukesha  
Cherry-Burrell

**motralec**

4 rue Lavoisier . ZA Lavoisier . 95223 HERBLAY CEDEX

Tel. : 01.39.97.65.10 / Fax. : 01.39.97.68.48

Demande de prix / e-mail : service-commercial@motralec.com

[www.motralec.com](http://www.motralec.com)