

May 2010 Sandpiper Product Updates

One-Piece Manifold S05 and S1F Poly

Dimensionally Interchangeable with ARO Pumps



* HEALTH & SCIENCE * FLUID & METERING * DISPENSING * FIRE & SAFETY *



Springer Pumps, LLC

861 Tech Drive

Tel: 866-777-6060

Fax: 866-777-6383

info@springerpumps.com

www.springerpumps.com

New Inline One-Piece, Multi-Port Manifolds.

Now Available for S05 1/2" & S1F 1" Polypropylene Line.



One-Piece, Multi-Port Manifolds

Features & Benefits:

- One-Piece inline manifolds with movable plugs
- Multi-Port connection options (center & side)
- Corrosion resistant Polypropylene feet
- Dimensional drop-in for 1/2" & 1" ARO® units (footprint)
- Same footprint as current Warren Rupp® S05 unit
- 50% Fewer potential leak points
- Faster assembly and disassembly
- Simple installation into Warren Rupp or competitive 1/2" & 1" pump accounts / OEMs



Springer Pumps, LLC
Tel: 866-777-6060
Fax: 866-777-6383

info@springerpumps.com
www.springerpumps.com

New S05 Manifolds

Inline One Piece Multi-Port Manifolds

Availability Date: June 1, 2010

Features: (Compared to Standard S05 Non-Metallic Design)

- One-Piece inline manifolds w/ movable plugs
- Multi-Port connection options (center and side)
- Dimensional drop- in for 1/2" ARO units (Foot print)
- Same footprint as current Warren Rupp S05 standard pump

Benefits:

- 50% Fewer potential leak points
- Faster assembly and disassembly
- Simple installation into Warren Rupp or competitive 1/2"



Model Number(s) and Description:

Model	Wetted	Diaph	Check Valve	Non-Wetted	Wt. #	Suggested List Price	Wet End Kit	List Price
S05B2PUTPNI000.	PP	PU	PU	PP	16		476.202.357	
S05B2P1TPNI000.	PP	S	S	PP	16		476.202.354	
S05B2PBTPNI000.	PP	B	B	PP	16		476.202.360	
S05B2P2TPNI000.	PP	S-T	T	PP	16		476.202.654	
S05B2PZTPNI000.	PP	OP	T	PP	16		476.202.659	

Special Notes:

Our standard S05 Non-Metallic Designs are still available. Please refer to the price book for full details. The new inline option is available in polypropylene only. If other materials are required please use the standard S05 model configurations. The price adder for the current three piece manifolds will go into effect on 6/1/10. Orders received on or after 6/1/10 for the original pump will incur the up change. Due to high demand of this product, lead times may be slightly longer than standard. Please check your order confirmation or contact the factory for delivery details.



Springer Pumps, LLC

Tel: 866-777-6060

Fax: 866-777-6383

info@springerpumps.com

www.springerpumps.com

New S1F Manifolds

Inline One Piece Multi-Port Manifolds

Availability Date: June 1, 2010

Features: (Compared to Standard S1F Non-Metallic Design)

- One-Piece inline manifolds w/ movable plugs
- Multi-Port connection options (center and side)
- Dimensional drop- in for 1" ARO units (Foot print)
- Porting dimensions equal to standard S1F pump (center port center line)

Benefits:

- 50% Fewer potential leak points
- Faster assembly and disassembly
- Simple installation into Warren Rupp or competitive 1"

Model Number(s) and Description:

Model	Wetted	Diaph	Check Valve	Non-Wetted	Wt. #	Suggested List Price	Wet End Kit	Suggested List Price
S1FB3P1PPNI000.	PP	S	S	PP	53		476.197.354	
S1FB3PBPPNI000.	PP	B	B	PP	53		476.197.360	
S1FB3PNPPNI000.	PP	N	N	PP	53		476.197.365	
S1FB3PVPPNI000.	PP	V	V	PP	53		476.197.363	
S1FB3PGPPNI000.	PP	N-T	T	PP	53		476.197.635	
S1FB3P2PPNI000.	PP	S-T	T	PP	53		476.197.654	
S1FB3PZPPNI000.	PP	OP	T	PP	53		476.197.659	

Special Notes:

Our standard S1F Non-Metallic Designs are still available. Please refer to the price book for full details. The new inline option is available in polypropylene only. If other materials are required please use the standard S1F model configurations. The price adder for the current three piece manifolds will go into effect on 6/1/10. Orders received on or after 6/1/10 for the original pump will incur the up change. Due to high demand of this product, lead times may be slightly longer than standard. Please check your order confirmation or contact the factory for delivery details.



Springer Pumps, LLC

Tel: 866-777-6060

Fax: 866-777-6383

info@springerpumps.com

www.springerpumps.com