# spirax /sarco

# Low-Profile Pressure Powered Pump<sup>™</sup> PPEC

Spirax Sarco Pressure Powered Pump<sup>™</sup> is a non-electric pump which transfers high temperature condensate or other liquids from a low point, low pressure or vacuum space to an area of higher pressure or elevation. This self-contained unit uses steam, compressed air or any other suitable pressurized gas as the pumping force. The standard pressure powered pump will handle liquids from 0.9 to 1.0 specific gravity.

Body Style	Iron	Steel	316 Stainless Steel							
PMO	125 psig									
Sizes	1" & 1-1/2"									
Connections	NPT									
Construction	Cast Iron Body,	Cast Steel Body	Cast Stainless Steel Body							
	Stainless Steel Internals,     Stainless Steel Internals,       Bronze Check Valves     Stainless Steel Check Valves       Stainless Steel Ch.valves     Stainless Steel Check Valves									
Options	BSP Connections,	S.W. & BSP Connections,								
optiono	Pump modified to handle liquids down to 0.65 specific gravity	Pump modified to handle liquids down to 0.65 specific gravity								

Operating Characteristics

Pump discharge per cycle – 4.0 gal (15.14 l) Maximum instantaneous discharge rate – 30 gpm (1.9 l/s)

#### Steam Consumption

– 3 lbs. of steam per 1000 lbs. of liquid pumped.
Air consumption

- 100 SCF per 1000 lbs. of liquid pumped.

#### Accessories

Gauge glass with brass cocks for iron pumps, steel cocks for steel pumps, and stainless steel cocks for stainless steel pumps; Pump insulation cover.

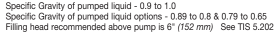
### **Construction Materials**

	Body Style	Part	Material						
1	Iron	Body	Cast Iron	ASTM A126 CL B					
	Steel		Cast Steel	ASTM A216 WCB					
	316 SS		Cast 316 Stainless Steel	ASTM A351 CF8M					
2	Iron	Plug 3/8"	Forged Steel						
	Steel	Plug 1/2"	Forged Steel						
	316 SS	Plug 1/2"	Forged 316 Stainless Steel						
3	All	Cover Gasket	Graphite						
4	Iron	Cover Screws	Steel						
	Steel		Steel						
	316 SS		Stainless Steel						
5	Iron	Cover	Iron	ASTM A126 CL B					
	Steel		Steel	ASTM A216 WCB					
	316 SS		Stainless Steel	ASTM A351 CF8M					
6	All	Exhaust Valve Seat Gasket							
7	All	Exhaust Valve Seat	Stainless Steel						
8	All	Exhaust Valve Head	Stainless Steel						
9	All	Push Rod	Stainless Steel						
10	All	Valve Head Actuator	Cast Stainless Steel						
11	All	Inlet Valve Seat	Stainless Steel						
12	All	Inlet Valve Seat Gasket	Stainless Steel						
13	All	Push Rod Actuator	Stainless Steel						
14	All	Float & Arm	Stainless Steel						
15	All	Mechanism Casting	Cast Stainless Steel						
		Screws 1/2" - 13 x 1-1/4	Stainless Steel						
16	All	Inlet Valve	Stainless Steel						
17	All	Spring	Inconel						
18		Lift Check Valve (outlet)	Bronze with bronze disc						
		Wafer Check Vlv (outlet)	Austenitic stainless steel						
19		1" Swing Check VIv (inlet)	Bronze with teflon d	isc					
		1-1/2" Lift Check VIv (inlet)	Bronze with bronze	disc					
		1" & 1-1/2" Wafer Check VIv	(inlet) Austenitic stainless s	steel					

## **Limiting Operating Conditions**

Max. Operating Pressure (PMO) Minimum motive pressure required:

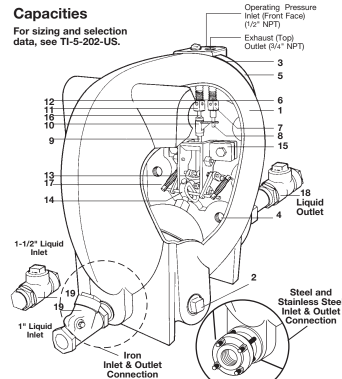
125 psig (9 barg) 5 psig (0.34 barg)



Pressure Shell Design Condition

PMA Max. allowable pressure	Iron Steel 316 SS	125 psig /0-450°F 285 psig /0-650°F 220 psig /0-400°F	9 barg/0-232°C 19 barg/343°C 15 barg/204°C					
TMA Max. allowable temperature	Iron Steel 316 SS	450°F/0-125 psig 750°F/240 psig 850°F/180 psig	232°/0-9 barg 399°C/16 barg 454°C/12 barg					
Note: Consult factory for PMA and TMA when using gauge glass.								

For increased service life, operate pump with motive pressure 15-20 psig above pump back pressure.



#### **Sample Specification**

The pump shall be Spirax Sarco type PPEC low profile pressure powered pump operated by steam, compressed air or other pressurized gas to 125 psig, which does not require any electrical energy, and is safe for use in explosive atmospheres. Body construction of cast iron, cast steel, or cast 316 stainless steel, for pumping liquids of specific gravity of 0.65 and above. The pump shall contain a float operated snap-acting mechanism with no external seals or packing, stainless steel trim, and hardened stainless steel mechanism bearing components with single piece motive inlet valve. Pump to be provided complete with inlet and outlet check valves attached at the factory for ease of field installation. When required, shall be equipped with a sight glass to monitor operation.

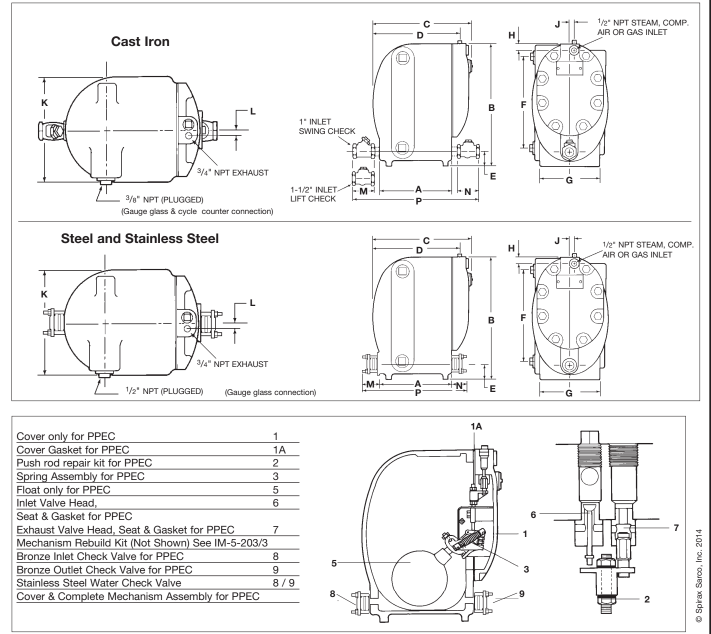
#### Installation

For generic hook-up sketch, see TI-5-202-US. Full details are given in IM-5-200-US, which accompanies the product.

## Low-Profile Pressure Powered Pump<sup>™</sup> PPEC

Chula			0		_	-	~			K			N		Pump with
Style						•					L			-	Check Valve Package*
Iron	11.0	18.9	14.6	13.1	2.1	14.0	9.0	1.1	.6	11.5	.6	3.6	3.4	20.3	154 lb
h.valve	279	480	371	333	53	356	229	29	16	292	16	91	86	516	70 kg
Iron	11.0	18.9	14.6	13.1	2.1	14.0	9.0	1.1	.6	11.5	.6	4.3	4.3	23.1	155 lb
h.valve	279	480	371	333	53	356	229	29	16	292	16	108	108	587	70 kg
Iron	11.0	18.9	14.6	13.1	2.8	14.0	9.0	1.1	.6	11.5	.6	3.3	3.3	19.4	154 lb
.valve	279	480	371	333	71	356	229	29	16	292	16	84	84	493	70 kg
Iron	11.0	18.9	14.6	13.1	2.8	14.0	9.0	1.1	.6	11.5	.6	4.8	4.8	23.8	155 lb
.valve	279	480	371	333	71	356	229	29	16	292	16	121	121	605	70 kg
Steel	11.7	19.6	14.6	13.1	2.8	14.0	9.0	1.1	.6	11.6	.6	2.1	2.1	15.9	166 lb
	297	498	371	333	70	356	229	29	16	294	16	54	54	405	75 kg
Steel	11.7	19.6	14.6	13.1	2.8	14.0	9.0	1.1	.6	11.6	.6	2.7	2.7	17.1	171 lb
	297	498	371	333	70	356	229	29	16	294	16	69	69	434	78 kg
316 SS	11.7	19.6	14.6	13.1	2.8	14.0	9.0	1.1	.6	11.6	.6	2.1	2.1	15.9	166 lb
	297	498	371	333	70	356	229	29	16	294	16	54	54	405	75 kg
316 SS	11.7	19.6	14.6	13.1	2.8	14.0	9.0	1.1	.6	11.6	.6	2.7	2.7	17.1	171 lb
	297	498	371	333	70	356	229	29	16	294	16	69	69	434	78 kg
	h.valve Iron h.valve Iron .valve Iron .valve Steel Steel 316 SS	Iron     11.0       n.valve     279       Iron     11.0       n.valve     279       Iron     11.0       .valve     279       Iron     11.0       .valve     279       Iron     11.0       .valve     279       Steel     11.7       297     316 SS       316 SS     11.7	Iron     11.0     18.9       n.valve     279     480       Iron     11.0     18.9       n.valve     279     480       Iron     11.0     18.9       n.valve     279     480       Iron     11.0     18.9       .valve     279     480       Iron     11.0     18.9       .valve     279     480       Steel     11.7     19.6       297     498     316 SS     11.7       316 SS     11.7     19.6       297     498     316 SS     11.7	Iron     11.0     18.9     14.6       n.valve     279     480     371       Iron     11.0     18.9     14.6       n.valve     279     480     371       Iron     11.0     18.9     14.6       n.valve     279     480     371       Iron     11.0     18.9     14.6       .valve     279     480     371       Iron     11.0     18.9     14.6       .valve     279     480     371       Iron     11.0     18.9     14.6       .valve     279     480     371       Steel     11.7     19.6     14.6       297     498     371     316 SS     11.7       316 SS     11.7     19.6     14.6       297     498     371     316 SS     11.7	Iron     11.0     18.9     14.6     13.1       n.valve     279     480     371     333       Iron     11.0     18.9     14.6     13.1       n.valve     279     480     371     333       Iron     11.0     18.9     14.6     13.1       n.valve     279     480     371     333       Iron     11.0     18.9     14.6     13.1       .valve     279     480     371     333       Iron     11.0     18.9     14.6     13.1       .valve     279     480     371     333       Steel     11.7     19.6     14.6     13.1       .valve     277     498     371     333       Steel     11.7     19.6     14.6     13.1       .297     498     371     333       316 SS     11.7     19.6     14.6     13.1       .297     498     371     333     316     533	Iron     11.0     18.9     14.6     13.1     2.1       n.valve     279     480     371     333     53       Iron     11.0     18.9     14.6     13.1     2.1       n.valve     279     480     371     333     53       Iron     11.0     18.9     14.6     13.1     2.1       n.valve     279     480     371     333     53       Iron     11.0     18.9     14.6     13.1     2.8       .valve     279     480     371     333     71       Iron     11.0     18.9     14.6     13.1     2.8       .valve     279     480     371     333     70       Steel     11.7     19.6     14.6     13.1     2.8       297     498     371     333     70       Steel     11.7     19.6     14.6     13.1     2.8       297     498     371     333     70	Iron     11.0     18.9     14.6     13.1     2.1     14.0       n.valve     279     480     371     333     53     356       Iron     11.0     18.9     14.6     13.1     2.1     14.0       n.valve     279     480     371     333     53     356       Iron     11.0     18.9     14.6     13.1     2.1     14.0       n.valve     279     480     371     333     53     356       Iron     11.0     18.9     14.6     13.1     2.8     14.0       .valve     279     480     371     333     71     356       Iron     11.0     18.9     14.6     13.1     2.8     14.0       .valve     279     480     371     333     70     356       Steel     11.7     19.6     14.6     13.1     2.8     14.0       297     498     371     333     70     356       Ste	Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0       n.valve     279     480     371     333     53     356     229       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0       n.valve     279     480     371     333     53     356     229       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0       n.valve     279     480     371     333     53     356     229       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0       .valve     279     480     371     333     71     356     229       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0       .valve     279     480     371     333     70     356     229       Steel     11.7     19.6     14.6     13.1 <td< td=""><td>Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1       n.valve     279     480     371     333     53     356     229     29       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1       n.valve     279     480     371     333     53     356     229     29       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1       n.valve     279     480     371     333     73     356     229     29       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1       .valve     279     480     371     333     71     356     229     29       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1       .valve     279     498     371     333     70</td></td<> <td>Style     A     B     C     D     E     F     G     H     J       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6       n.valve     279     480     371     333     53     356     229     29     16       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6       n.valve     279     480     371     333     53     356     229     29     16       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6       .valve     279     480     371     333     71     356     229     29     16       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6       .valve     279     480     371     333     70     356     229     29</td> <td>Style     A     B     C     D     E     F     G     H     J     K       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5       h.valve     279     480     371     333     53     356     229     29     16     292       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5       h.valve     279     480     371     333     53     356     229     29     16     292       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6     11.5       .valve     279     480     371     333     71     356     229     29     16     292       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6     11.5       .valve</td> <td>Style     A     B     C     D     E     F     G     H     J     K     L       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6       n.valve     279     480     371     333     53     356     229     29     16     292     16       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6       n.valve     279     480     371     333 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356     229     29     16     292     16     121</td> <td>Style     A     B     C     D     E     F     G     H     J     K     L     M     N       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6     3.6     3.4       n.valve     279     480     371     333     53     356     229     29     16     292     16     91     86       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6     4.3     4.3       n.valve     279     480     371     333     53     356     229     29     16     292     16     108     108       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6     11.5     .6     4.3     4.8       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0</td> <td>Style     A     B     C     D     E     F     G     H     J     K     L     M     N     P       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6     3.6     3.4     20.3       n.valve     279     480     371     333     53     356     229     29     16     292     16     91     86     516       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6     4.3     4.3     23.1       n.valve     279     480     371     333     53     356     229     29     16     292     16     108     108     587       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6     11.5     .6     4.8     84     433       Iron     11.0</td>	Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1       n.valve     279     480     371     333     53     356     229     29       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1       n.valve     279     480     371     333     53     356     229     29       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1       n.valve     279     480     371     333     73     356     229     29       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1       .valve     279     480     371     333     71     356     229     29       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1       .valve     279     498     371     333     70	Style     A     B     C     D     E     F     G     H     J       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6       n.valve     279     480     371     333     53     356     229     29     16       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6       n.valve     279     480     371     333     53     356     229     29     16       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6       .valve     279     480     371     333     71     356     229     29     16       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6       .valve     279     480     371     333     70     356     229     29	Style     A     B     C     D     E     F     G     H     J     K       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5       h.valve     279     480     371     333     53     356     229     29     16     292       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5       h.valve     279     480     371     333     53     356     229     29     16     292       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6     11.5       .valve     279     480     371     333     71     356     229     29     16     292       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6     11.5       .valve	Style     A     B     C     D     E     F     G     H     J     K     L       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6       n.valve     279     480     371     333     53     356     229     29     16     292     16       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6       n.valve     279     480     371     333     53     356     229     29     16     292     16       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6     11.5     .6       .valve     279     480     371     333     71     356     229     29     16     292     16       Iron     11.0     18.9     14.6     13.1     2.8     1	Style     A     B     C     D     E     F     G     H     J     K     L     M       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     6     11.5     .6     3.6       n.valve     279     480     371     333     53     356     229     29     16     292     16     91       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6     4.3       n.valve     279     480     371     333     53     356     229     29     16     292     16     108       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6     11.5     .6     3.3       valve     279     480     371     333     71     356     229     29     16     292     16     121	Style     A     B     C     D     E     F     G     H     J     K     L     M     N       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6     3.6     3.4       n.valve     279     480     371     333     53     356     229     29     16     292     16     91     86       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6     4.3     4.3       n.valve     279     480     371     333     53     356     229     29     16     292     16     108     108       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6     11.5     .6     4.3     4.8       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0	Style     A     B     C     D     E     F     G     H     J     K     L     M     N     P       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6     3.6     3.4     20.3       n.valve     279     480     371     333     53     356     229     29     16     292     16     91     86     516       Iron     11.0     18.9     14.6     13.1     2.1     14.0     9.0     1.1     .6     11.5     .6     4.3     4.3     23.1       n.valve     279     480     371     333     53     356     229     29     16     292     16     108     108     587       Iron     11.0     18.9     14.6     13.1     2.8     14.0     9.0     1.1     .6     11.5     .6     4.8     84     433       Iron     11.0

Note: Cover/Mechanism withdrawal distance – 12" - 305 mm Iron Cover/Mechanism assembly – 35 lb (16 kg) \* For gauge glass assembly on cast iron unit, add 5 lbs (2.3 kg). For gauge glass assembly on steel or stainless steel unit, add 23 lbs (10.4 kg).



TI-5-218-US 3.17

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Non-Electi Pumps