

Twin screw type pump range

S: A; B; C; D and E style



Materials: CI | CS | HY | SD | SS

API

Albany and Stothert & Pitt twin screw type pump range

Albany Pump's S range is a versatile series of Screw pumps that can handle fluctuating flow rates and pressures without losing efficiency. This range is renowned for their low noise levels, high reliability and long life.



Maximum working pressure 30 barg

Pump size range 3" - 12"

Maximum temperature 300°C

Flow rate 10-1000 M³/HR

General and Chemical Bitumen Fire Dispenser Machines Food Industry Lubrication Marine Oil & Gas Refrigeration Sugar

AL Aluminium | CS Cast Steel | CI Cast Iron | GM Gunmetal | HY Hastelloy | NR Ni-resist | NY Nylon | PP Polypropylene | SD Super Duplex | SS Stainless Steel

+44 (0) 1594 842 275 www.albany-pumps.co.uk

Head Office and Manufacturing Centre

Albany Engineering Company Ltd Church Road, Lydney, Gloucestershire, GL15 5EQ, UK

- t: +44 (0) 1594 842 275 Head Office Option 1
- e: salesdept@albany-pumps.co.uk

Service and Repair Centre

Albany Engineering Company Ltd Richter Works, Garnett Street, Bradford BD3 9HB, UK

- t: +44 (0) 1594 842 275 Service and Repair (Option 2).
- e: servicedept@albany-pumps.co.uk







S: Twin screw type pumps:

(Choose Albany or Stothert & Pitt from frame size)

S: A Style: Internal seal/external bearing pumps



Albany's standard design with internally flushed DIN mechanical seals and external bearings for liquids with non-lubricating properties. It has an excellent suction lift capability of up to 7 metres. With single piece screw shafts for mechanical integrity and low flex. Available with sump heating options on some sizes. Also with or without an internal relief valve to comply with API 676. This style has been designed as a modern replacement for the original Stothert & Pitt range.



Maximum working pressure 30 barg	Pump size range 3" - 10"	Maximum temperature 200°C	Flow rate 10-600 M ³ /hr

Materials: CI | CS | SS

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S: B Style: External bearing pumps



This is similar to the SA style but allows a greater choice of sealing arrangements including API676 types and higher temperature and pressure operation. Again with various heating options and internal relief valve choice.



Maximum working pressure 30 barg	Pump size range 3" - 10"	Maximum temperature 300°C	Flow rate 10-600 M³/hr
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S: C Style: Internal seal pumps



The SC style is only suitable for non-abrasive lubricating liquids. The bearings and timing gears are lubricated by the pumped liquid. It has only one mechanical seal making it a lower cost option with clean lubricating liquids. Heating and relief valve options are available.



	Maximum working pressure 30 barg Pump	size range 3" - 10"	Maximum temperature 200°C	Flow rate 10-600 M³/hr
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S: D Style: Vertical internal bearing pumps

Materials: CI | CS | SD | SS



The SD range is mostly used for clean liquids of low viscosity and is similar to the SA style. This range is popular in maritime applications where space saving capability is a benefit.



	Maximum working pressure 20 barg	Pump size range 3" - 10"	Maximum temperature 200°C	Flow rate 10-600 M³/hr
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S: E Style: Vertical internal seal pumps

Materials: CI | CS | HY | SD | SS



The SE range is for clean lubricating liquids and is based on the SC style. It has a Small footprint and ideal for confined spaces.



Maximum working pressure 30 barg Pump size range 3" - 12" Maximum temperature 300°C Flow rate 10-1000 M³/hr

We can supply direct replacements for all of the Stothert & Pitt pumps made, using our library of their original drawings dating back to the 1930s.

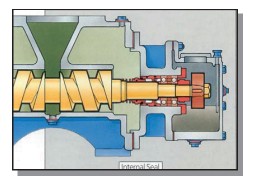
Albany's 24-page brochure is available as a download at www.albany-pumps.co.uk





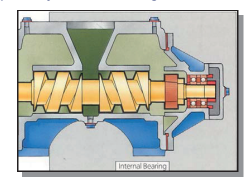
S: Twin screw type pumps:

Type SA style. Internal Seal Twin Screw Pump



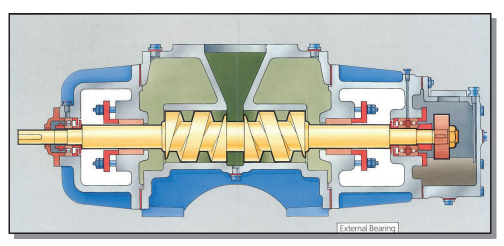
Use: For pumping non-lubricating or light viscosity products.

Type SC style. Internal Bearing Twin Screw Pump



Use: For pumping liquids with lubricating properties.

Type SB style. External Bearing Twin Screw Pump



Use: For pumping non-lubricating and high viscosity liquids at pressure and elevated temperature.

CONSTRUCTION

Albany Twin Screw pumps are fitted with hardened timing gears and locating bearings. This ensures there is no contact between the screws. The ratio between outside and root diameters is designed to provide maximum shaft stiffness which eliminates body bore wear.

PUMPING ACTION

As the shafts rotate, the fluid is drawn to the suction ends of the casing and propelled to the central delivery area through the right and left hand scrolls. The specially designed profile of these screws provides maximum volumetric efficiency.

The mechanical seals (or packed glands) are under inlet pressure. The central discharge ensures that the shafts are hydraulically balanced to eliminate any end thrust.

MATERIALS

Albany Twin Screw pumps are manufactured in materials best suited to the pumped liquid and to the application.

Materials currently offered cast iron, cast steel, stainless steel, aluminium bronze or gunmetal, duplex alloys. Nace specification is available.

DRIVE ARRANGEMENTS

The pumps run at 4 pole synchronous motor speeds for normal applications. This eliminates the need for speed reducers.

Smaller pumps can run at 2 pole speeds on certain duties.

On applications such as oily water or very high viscosity (over 20,000 c/s) 6 or 8 pole, or even slower speeds, can be used.

CAPACITY PERFORMANCE

Capacity range - 10-600 M³/hr

Pressures - from low pressure up to 50 bars

Viscosity's - 1-60,000 centistokes

SUCTION PERFORMANCE

Albany Twin Screw pumps give excellent suction lift. Due to the design and gentle action of the screws the pumps require a low NPSH.

NPSH required is dependant on viscosity $% \left(1\right) =1$ and speed, and can be as low as 0.5M.

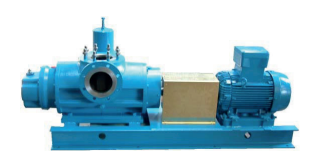
S: Twin screw type pumps:

HORIZONTAL MODELS

DESIGN OPTIONS

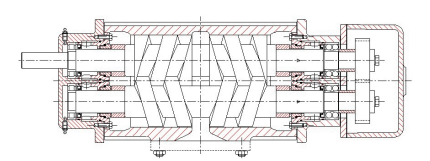
SA internal seal for clean fuels of low viscosity SB external bearings for non-lubricating and high viscosity fluids.

SC internal bearings for lubricating fluids



FEATURES

- Heating options available by oil, steam, or electricity
- Cooled bearings and/or gearcases
- API 676 compliant
- Pressures up to 30 barg
- Temperatures up to 300°C



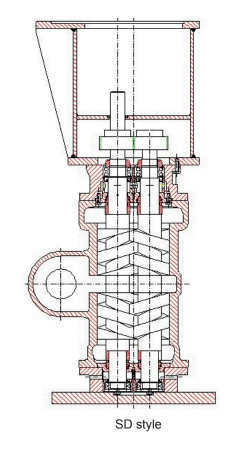
VERTICAL MODELS

DESIGN OPTIONS

SD internal seal for clean fluids of low SE internal bearings for lubricating fluids

FEATURES

- Vertical models save space
- With or without integral relief valve
- API 676 compliant
- Pressures up to 20 barg
- Temperatures up to 200°C



S: Twin screw type pumps:

Example showing A and B pitch options to indicate different flow rates (Multi-pitch, scroll and screw clearance options are available on all styles of screw pump)

			PUMP FRAI	ME SIZE		PRESSURE					
		Branch flange		Screw Pump type Speed	2 BAR		4 BAR		6 BAR		
		In	mm	туре	Speed	OUTPUT M³/h	POWER kW	OUTPUT M³/h	POWER kW	OUTPUT M³/h	POWER kW
	AS080	3	80 80	A B	1450 1450	15 20	1.6 2.0	13 18	2.5 3.2	10 15	3.4 4.4
	AS111	4 4	100 100	A B	1450 1450	39 51	4.2 5.1	35 46	6.6 8.2	31 41	9.0 11
Table of Outputs and	AS135	6 6	150 150	A B	1450 1450	80 104	7.8 10	73 98	13 16	67 92	18 22
Powers for pumps handling fluids of 1 Centistoke	AS150	6 6	150 150	A B	1450 1450	104 136	10 13	96 128	17 21	88 120	23 29
viscosity. (50 Hertz supply)	AS170	8 8	200 200	A B	1450 1450	164 213	16 19	154 202	25 31	144 191	35 43
	AS196	8 8	200 200	A B	1450 1450	238 306	23 29	224 292	38 47	210 278	52 65
	AS210	8 8	200 200	A B	1450 1450	305 395	30 37	289 379	48 60	273 363	66 82
	AS235	10 10	250 250	A B	1450 1450	425 539	43 52	405 520	67 83	385 501	92 113
	AS265	12 12	300 300	A B	1450 1450	624 799	57 71	598 776	93 116	575 753	129 161

Example showing all screw diameter sizes

Pump frame	95% of theoretical	5 centistokes		15 cent	istokes	125 centistokes	2000 centistokes	25000 centistokes
size	output litres per rev	2800 rpm	1450 rpm	2800 rpm	1450 rpm	1450 rpm	850 rpm	100 rpm
AS080	0.186	28.31	12.43	28.90	13.03	14.62	8.78	0.21
AS095	0.320	50.17	22.85	51.01	23.68	25.92	15.49	0.66
AS111	0.475	75.10	34.65	76.23	35.78	38.81	23.15	1.15
AS121	0.760	123.40	58.73	124.78	60.11	63.80	37.89	2.54
AS125	0.747	120.54	57.05	121.98	58.49	62.32	37.04	2.37
AS135	0.941	153.29	73.04	154.99	74.73	79.26	47.06	3.18
AS145	1.136		88.62		90.58	95.81	56.86	3.97
AS150	1.231		96.41		98.50	104.09	61.75	4.37
AS160	1.546		122.80		125.19	131.58	77.98	5.86
AS170	1.904		153.40	M³/hr	156.09	163.29	96.67	7.64
AS180	2.202		177.81		180.83	188.92	111.81	8.96
AS196	2.751		225.86		229.41	238.91	140.29	11.58
AS206	3.30		271.14		275.08	285.91	168.81	14.40
AS210	4.43		372.28		376.48	387.69	228.74	21.09
AS235	4.83		403.77		408.66	421.73	248.95	22.51
AS265	7.04		596.67		602.72	618.89	364.93	34.54
AS292	9.43		809.86		816.58	834.54	491.58	48.51
AS350	16.34		1425.91		1434.70	1458.21	857.91	88.73

Stothert & Pitt design pumps use **SS** prefix instead of **AS** on pump frame size.

S: Vertical twin screw type pumps:

Pump Output details

Table of	50 HI	ERTZ SL	JPPLY	PRESSURE (p)		PRESSURE (p)			
Outputs and Powers for pumps handling				6 BAR		6 BAR			
fluids of 1 Centistokes viscosity. (50 Hertz supply)	PUN FRAME		PUMP SPEED rev/min	OUTPUT (Q) M³/h	POWER (P) kW	PUMP SPEED Rev/min	OUTPUT M³/h	Power kW	
(30 Hertz suppry)	80	A B	1450 1450	10 15	3.4 4.4	2950 2950	27 37	9.5 12	
	111	A B	1450 1450	31 41	9.0 11	2950 2950	75 99	28 35	
	135	A B	1450 1450	67 92	18 22	2950 2950	155 203	46 58	
	150	A B	1450 1450	88 120	23 29				
	170	A B	1450 1450	144 191	35 43				
	196	A B	1450 1450	210 278	52 65				
	210	A B	1450 1450	273 363	66 82				

These figures relate to 1 cst liquids, 50Hz supply.