Sauermann[®]

Sauermann[®] part # : SI82CE03UN23

Si-82 PACK 2 + pH Safe



Durable pump

The Si-82 pump is designed to be easily installed whatever the layout of the premises.

Strong, the Si-82 tolerates charged, high temperature and acidic condensates (pH>2.5) produced by gas condensing boilers. The pH Safe cartridge can neutralise up to 800 litres of acidic condensates.

Capable of evacuating up to 500 l/h, the Si-82 pump is suitable for air conditioning units and industrial refrigeration displays.

BENEFITS

High performance

- Can discharge condensates ${\bf up} \ {\bf to} \ {\bf 5m}$
- Up to 500 l/h, for shorter running time
- Low sound level quiet operation
- Preserve the plumbing system and the environment

Installation in any place

Pump can be floor mounted, attached on a wall or hanging from a ceiling.



Versatile

Easily removable tank and reversible pump, to allow mounting rather on the left or on the right of the application and choosing the side of the water exit.

• Easy electrical connection

Plug-in power cord to facilitate installation and maintenance.



• Easy hydraulic connection

- Quarter turn easily removable check valve, designed to facilitate \emptyset int. 10 mm (3/8") hose plug in. - 4 inlet holes \emptyset 30 mm (1" ${}^{3}I_{16}$)

• High resistance

- Oil and acid resistant float
- Mechanical structure resistant to shocks

KIT CONTENTS



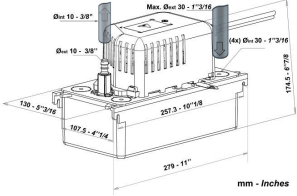
- One-piece centrifugal pump with tank (2L)
- Integrated barb end check valve Ø ext. 10 mm (3/8")

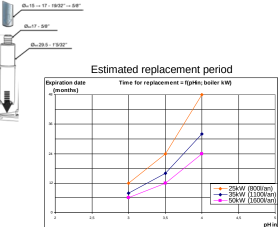
Neutralisation cartridge

- ✓ Maintenance identification label
- Plug-in power (2m, **European plug**) & safety switch cord (1.5m, bare ends)
- Inlet hose: 5 m roll Ø int. 10 mm (3/8")
- Inlet rubber adapter Ø int. 15-20-24-32-40 mm (Ø int. 5/8"-3/4"-1"-
- 1"¹/4 -1"½)
- 2 screws + 2 plugs

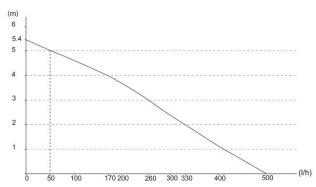
- Column air conditioning units Multi cassettes Ducted units
- Gas condensing boilers High efficiency gas furnace
- Refrigerating display cabinets Evaporators

TECHNICAL SPECIFIC		N		
Max. flow rate		500 l/h		
Max. discharge head		5.0 m		
Max pressure		5.4 m (flowrate =0)		Øint 10 -
-		$n(3.3ft): \le 45 \text{ dBA}$ (Measured in ng with water)		Øext 10
Mains supply	230\	/~ 50Hz - 70 W – 0.75A		C
Detection levels		53mm, Off : 42mm, ty : 64mm	130 - 5"3/16	-
Safety switch	NC 4	A résistive – 250V		10;
Max. condensate temperature	65°C	, 80°C in short peak		
Max. condensate acidity	<u>pH ></u>	2.5 (Gas condensing boilers)		
Thermal protection (overheating)	105°	C (auto-reset)	Ø15 Ø	→ 17 - 19/3 7 - 5/8*
Operating conditions	30%	: 3s ON – 7s OFF		⊭29.5 - 1'5/
Protection	IP20		1516	
pH Safe cartridge Inlet tube diameter	Ø int	. 15 - 17mm <i>(OD 19/32" - 5/8")</i>	151 - 5 1516	Expir: «(m
Safety standards	CE		-0	36
RoHS directive	Com	pliant		24
WEEE directive	Com	pliant		
Weight (including box) Packaging Pallet quantity	2.6 k 4 pcs 64 pie	s: L400xl300xH200 mm		12 0 2
	1 04 pic			





ACTUAL FLOW RATES (I/h)						
	Total tube length (Ø int. 10 mm, 3/8")					
Vertical Discharge head	5 m	10 m	20 m	30 m		
1 m	380	300	240	190		
2 m	310	260	200	150		
3 m	240	200	145	110		
4 m	150	130	80	60		
5 m	30	20	0	0		



RECOMMENDED ACCESSORIES



Hose Ø int. 10mm (3/8") ACC00911: 25 m ACC00915: Braided, 25 m



Check valve for replacement Ø ext 10 mm (3/8") ACC00925

Non-contractual document. We reserve the right to modify the characteristics on our products without prior notice.