



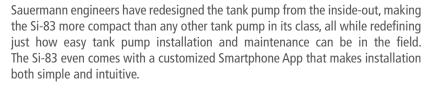
DATA SHEET

# Si-83 Pack 2

## **Tank Pump**

Sauermann® part #: SI83CE07UN23

#### The Tank Pump Re-Invented



The Si-83 is constructed from rugged materials and components for exceptional durability and reliability. The Si-83 tank pump from Sauermann is perfect for residential A/C (up to 20 kW) and heating units (up to 40 kW).

# G<sub>sauermann</sub>.

#### **Benefits**



#### **Exceptional Durability and Reliability**

- Float design resistant to fouling
- Stainless steel motor shaft
- Tolerates acidic condensates (pH >2.5) produced by gas-condensing boilers



### **Quick & Easy Maintenance**

- No need to remove pump from installation to clean
- Removable anti-return valve
- Maintenance function in the Smartphone App (available for both iOS and Android devices)



#### Quick & Easy Installation in any place

- Designed for intuitive installation
- Can be floor-mounted, wall-mounted, or suspended from the ceiling
- Can be easily installed whatever the lay out of the premises thanks to its very compact profile: 129 mm in height
- 5 inlet options for unmatched versatility Ø 30 mm: 4 on top, 1 on the side for low condensate entry
- Rod mounting system makes levelling easy
- Customized Smartphone App (available for both iOS and Android devices)



#### Regular duty

- IP 44
- 2-Liter tank capacity

#### Kit content

- One-piece centrifugal pump with 2 I tank
- Integrated barb end check valve, Ø ext. 10 mm
- 1.8 m power cord, plug
- Straight connector, diameter = 10 mm

- Rubber outlet adaptor, diameter 10 mm (3/8) 20 mm (3/4)
- Clear PVC tubing int. diameter 10 mm, 6 m long
- Built-in safety switch, 1 m wires, plug, NC
- 2 screws, 2 plugs

# **Technical specifications**

Tank capacity	2	
Mains supply	230 V~ 50 Hz - 115 W – 1.4 A	
Max discharge head	5.4 m (65 l/h)	
Max pressure (flow rate 0)	5.7 m	
Sound level in application at 1m	≤ 45 dBA (Measured in Sauermann acoustic lab, pump operating with water)	
Max condensate temperature	55°C, 80°C short peaks 10 minutes	
Max condensate acidity	pH > 2.5 (Gas condensing boilers)	
Pump Weight (with packaging)	1.83 kg	
Box dimensions	L 315 mm x W 151 mm x H 175 mm	
Masterpack	L 780 mm x W 332 mm x H 203 mm	
Pallet quantity	105 pieces (EUR size)	
Safety switch	NC	
Thermal protection (overheating)	Yes: 120°C (auto reset)	
Operating conditions	7%: 16s ON - 212s OFF	
Class	I	
IP index	IP44	
Safety standard	CE	
RoHS directive	Compliant	
WEEE directive	Compliant	

# **Applications**

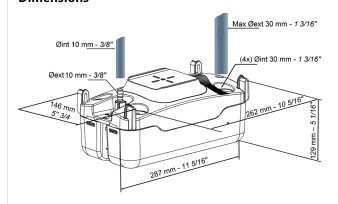
Residential applications Air-conditioning up to 20 kW Heating up to 40 kW

- Gas condensing boilers
- Condensing high efficiency gas furnaces

#### **Accessories**

	Name	#Part	
	Clear PVC tubing Ø int. 10 mm, 25 m roll	ACC00911 ACC00915 (braided)	
	Non-Return Check valve for Ø ext. 10 mm tubes	ACC00925	
	3 size multi adaptor to be used for Ø 15/17 - 20 - 24/25 - 32 - 40 mm tubes	ACC00939	
	Neutralization cartridge to treat condensates produced by gas condensing boilers.	PH0100SIUN23	

#### **Dimensions**



# Condensate inflow rate (I/h)

	Total tube length using Ø int. 10 mm				
Discharge head	5 m	10 m	20 m	30 m	
1 m	26	23	17	13	
2 m	22	19	14	13	
3 m	19	16	11	8	
4 m	13	10	7	6	
5 m	8	6	4	-	

