

## DIRECT SERIES

Sistem kerja pemanasan air pada Solahart Direct Heating System yaitu air baku dipanaskan secara langsung di collector oleh sinar matahari dan disimpan didalam tangki. Sistem kerja ini disebut Thermosiphon.



# DIRECT SERIES



**3 Juta Pengguna**  
Solahart telah dipakai lebih dari 3 juta orang diseluruh dunia



**Kualitas Terbaik**  
Solahart direct Series dirancang untuk tahan terhadap segala kondisi dan iklim



**Quality Control**  
Setiap komponen Solahart diuji dengan ketat sebelum sampai kerumah anda



**Jaringan Luas**  
Solahart memiliki jaringan penjualan lebih dari 50 dealer di seluruh Indonesia dan team penjualan dan engineering yang sudah terbukti selama puluhan tahun.

@SolahartIndonesia

Solahart Indonesia

Solahart Indonesia

Solahart Indonesia



www.solahart.co.id



DST22/BU/DES/2025



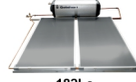
# Lc Series



303Lc  
3 Collector I 300 (L)



302Lc  
2 Collector I 300 (L)



182Lc  
2 Collector I 180 (L)



181Lc  
1 Collector I 180 (L)

**FITUR UTAMA**

- Solahart Super-Shield™ perlindungan tangki enamel
- Garansi Solahart Terpercaya
- Ramah lingkungan
- Pemeliharaan mudah dan operasi yang handal
- Tersedia booster listrik

**CAPACITY**

300 (L)

180 (L)

\*ONLY SHOWER

**FAMILY SIZE**

# SLc Series



303SLc  
3 Collector I 300 (L)



302SLc  
2 Collector I 300 (L)



182SLc  
2 Collector I 180 (L)



181SLc  
1 Collector I 180 (L)

6 Alur Collector

100% Silicone Polymer



PERFORMA TERTINGGI



RAMAH LINGKUNGAN



TAHAN CUACA DINGIN



MENGURANGI PENGGUNAAN ENERGI

12 Alur Collector

100% Silicone Polymer

## Lc Series

Popular Generation

- 181Lc
- 182Lc
- 302Lc
- 303Lc

5

GARANSI

**TANGKI**

5

GARANSI

**COLLECTOR**

1

GARANSI

**SPARE PARTS**

## SLc Series

Popular Generation

- 181SLc
- 182SLc
- 302SLc
- 303SLc

System	181 Lc	302 Lc	
Weight (full)	271	454	Kg
Weight (empty)	87	146	Kg
Length	2.530	2.530	m
Height	0.510	0.510	m
Width	1.690	2.475	m
Working Pressure	1000	1000	kPa
Collectors	1	2	

Tank	180	300	
Capacity	180	300	L
Weight (full)	235	385	Kg
Weight (empty)	55	85	Kg
Length	1.490	2.310	m
Height	0.510	0.510	m
Cylinder Material	Steel 2.5 mm (0.10")		
Cylinder Lining	Primaglaze Ceramic Lining, 2 Coats		
Insulation	Polyurethane Pressure Injected Foam		
Case	Aluminium Marine Grade 0.4 mm		
End Caps	Polyurethane: Carbon Black, UV Stabilized		
Anode	Magnesium: With Steel Core		
Auxiliary Electric Booster	Type: Cu Sheaft Immersion Ratings (kW) :1.0, 1.8 Supply Voltage (V): 220, 250		

Collector	Lc	
Aperture Area	1.86	m²
Capacity	2.2	L
Weight (full)	28	Kg
Weight (empty)	25	Kg
Length	1.937	m
Depth	0.080	m
Width	1.025	m
Working Pressure	1.000	kPa
No. Of Riser	6	
Riser Material	Cu	
Absorber Material	Aluminium 0.31 mm	
Absorber Surface	Special Black Painted	
Tray Material	Aluminium 0.65 mm	
Tray Insulation	Glass Wool 50 mm	
Collector Cover	Low Iron Solar Tempered Glass 3.2 mm	

System	181 SLc	302 SLc	
Weight (full)	273	461	Kg
Weight (empty)	90	152	Kg
Length	2.530	2.530	m
Height	0.510	0.510	m
Width	1.690	2.475	m
Working Pressure	1000	1000	kPa
Collectors	1	2	

Tank	180	300	
Capacity	180	300	L
Weight (full)	235	385	Kg
Weight (empty)	55	85	Kg
Length	1.490	2.310	m
Height	0.510	0.510	m
Cylinder Material	Steel 2.5 mm (0.10")		
Cylinder Lining	Primaglaze Ceramic Lining, 2 Coats		
Insulation	Polyurethane Pressure Injected Foam		
Case	Aluminium Marine Grade 0.4 mm		
End Caps	Polyurethane: Carbon Black, UV Stabilized		
Anode	Magnesium: With Steel Core		
Auxiliary Electric Booster	Type: Cu Sheaft Immersion Ratings (kW) :1.0, 1.8 Supply Voltage (V): 220, 250		

Collector	SLc	
Aperture Area	1.86	m²
Capacity	3.6	L
Weight (full)	34.5	Kg
Weight (empty)	31	Kg
Length	1.937	m
Depth	0.080	m
Width	1.025	m
Working Pressure	1000	kPa
No. Of Riser	12	
Riser Material	Cu	
Absorber Material	Aluminium 0.31 mm	
Absorber Surface	100% Silicone Polymer	
Tray Material	Aluminium 0.65 mm	
Tray Insulation	Glass Wool 50 mm	
Collector Cover	Low Iron Solar Tempered Glass 3.2 mm	

