

FANS AND BLOWERS

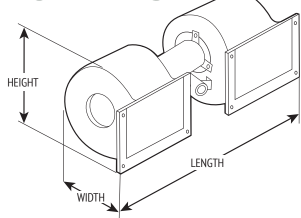
There is a reason why SPAL is the preferred choice of manufacturers

SPAL parts were integral to the testing and building of your original equipment so at replacement time, be sure to fit the same robust and reliable product.

SPAL is compatible with over 1,000 tractor models and used in many different types of trailed implement.

To arrange purchase of the correct replacment fan or blower, help us to help you by having as much information available as possible, such as:

- Original SPAL part number located on the shroud of the fan or blower
- OE Manufacturer and part number, if available
- Voltage required 12 or 24 volt
- Suction or blowing function
- Single or multiple speed blower
- Fan or blower dimensions
- Connector type



Use the diagram above as a reference to measure the dimensions of your blower. This will help you determine which is suitable for your vehicle.

TWIN BLOWERS

Images are for illustration only





PART NUMBER. 3000016	
AIR FLOW: 537 CFM	
VOLTAGE: 12V	
SPEEDS: SINGLE	
LENGTH: 351mm	
WIDTH: 139.8mm	
HEIGHT: 167.5mm	

SPAL DESCRIPTION: 006-A39-22



PART NUMBER: 30000125
AIR FLOW: 690 CFM
VOLTAGE: 12V
SPEEDS: SINGLE
LENGTH: 351mm
WIDTH: 139.8mm
HEIGHT: 167.5mm

SPAL DESCRIPTION: 008-B45-02D



PART NUMBER: 3000118

AIR FLOW: 236 CFM	
VOLTAGE: 24V	
SPEEDS: 3 SPEED	
LENGTH: 310mm	
WIDTH: 113.5mm	
HEIGHT: 127.5mm	

SPAL DESCRIPTION: 008-A45-02D



PART NUMBER: 30000452	
AIR FLOW: 407 CFM	
VOLTAGE: 12V	
SPEEDS: SINGLE	
LENGTH: 310mm	
WIDTH: 113.1mm	
HEIGHT: 127.5mm	

SPAL DESCRIPTION: 008-A46-02



PART NUMBER: 30000453	
AIR FLOW: 354 CFM	
VOLTAGE: 12V	
SPEEDS: SINGLE	
LENGTH: 310mm	
WIDTH: 113.1mm	
HEIGHT: 127.5mm	

SPAL DESCRIPTION: 011-A40-22



PART NUMBER: 30004504

AIR FLOW: 531 CFM	
VOLTAGE: 12V	
SPEEDS: SINGLE	
LENGTH: 320mm	
WIDTH: 139.8mm	
HEIGHT: 167.5mm	

SINGLE BLOWERS

Images are for illustration only





PART NUMBER: 30000298

AIR FLOW: 254 CFM VOLTAGE: 12V SPEEDS: SINGLE LENGTH: 208.7mm

WIDTH: 159mm HEIGHT: 209.8mm

SPAL DESCRIPTION: 009-A70-74D



PART NUMBER: 30000555B

AIR FLOW: 319 CFM **VOLTAGE: 12V** SPEEDS: SINGLE

> LENGTH: 139mm WIDTH: 146mm

HEIGHT: 163.9mm

SPAL DESCRIPTION: 023-A70-74D



PART NUMBER: 30003542

AIR FLOW: 319 CFM **VOLTAGE: 12V** SPEEDS: SINGLE LENGTH: 175mm

WIDTH: 152.15mm

HEIGHT: 181.7mm

SPAL DESCRIPTION: 009-A70/1-74D



PART NUMBER: 30000573B

AIR FLOW: 319 CFM VOLTAGE: 12V

SPEEDS: SINGLE LENGTH: 139mm

WIDTH: 146

HEIGHT: 163.9mm

SPAL DESCRIPTION: 001-A39-49D



PART NUMBER: 30001026

AIR FLOW: 348 CFM

VOLTAGE: 12V

SPEEDS: SINGLE

LENGTH: 208.7mm

WIDTH: 144.9mm HEIGHT: 209.8mm

SPAL DESCRIPTION: 010-A70-74D



PART NUMBER: 30003523B

AIR FLOW: 301 CFM VOLTAGE: 12V SPEEDS: SINGLE LENGTH: 133.5mm WIDTH: 140.2mm

HEIGHT: 167.8mm

SPAL DESCRIPTION: 008-A100-93D



PART NUMBER: 30003166

AIR FLOW: 153 CFM VOLTAGE: 12V SPEEDS: 3 SPEED LENGTH: 119mm WIDTH: 113.1mm

HEIGHT: 127.5mm

FANS Images are for illustration only

SPAL DESCRIPTION: VA14-AP11/C-34A



PART NUMBER: 30100743

DIAMETER: 190mm

AIR FLOW DIRECTION: SUCTION FAN

VOLTAGE: 12V

SPAL DESCRIPTION: VA11-AP7/C-57A



PART NUMBER: 30100435A

DIAMETER: 255mm

AIR FLOW DIRECTION: SUCTION FAN

VOLTAGE: 12V

SPAL DESCRIPTION: VA10-AP9/C-25S



PART NUMBER: 30100384A

DIAMETER: 305mm

AIR FLOW DIRECTION: BLOWING FAN

VOLTAGE: 12V

SPAL DESCRIPTION: VA34-AP70/LL-36A



PART NUMBER: **30102051**

DIAMETER: 305mm

AIR FLOW DIRECTION: SUCTION FAN

VOLTAGE: 12V

SPAL DESCRIPTION: VA32-A101-62S



PART NUMBER: **30103009**

DIAMETER: 96mm

AIR FLOW DIRECTION: BLOWING FAN

VOLTAGE: 12V

SPAL DESCRIPTION: VA07-AP7/C-31S



PART NUMBER: **30100339A**

DIAMETER: 225mm

AIR FLOW DIRECTION: BLOWING FAN

VOLTAGE: 12V

SPAL DESCRIPTION: VA09-AP8/C-54S



PART NUMBER: **30100433A**

DIAMETER: 280mm

AIR FLOW DIRECTION: BLOWING FAN

VOLTAGE: 12V

- High performance fans & blowers
- Heavy duty engine & auxiliary cooling
 - Robust & reliable
 - Long operational life
 - 3-year manufacturer warranty





AUTOMOTIVE

www.spalautomotive.co.uk sales@spalautomotive.co.uk 01905 613 714

January 2023