

>



Model Number: SLV10-AA46

Shurflo SLV10AA46, Pump SIV series, 40 psi 1 gpm 12volts, with AG Plug [SLV10-AA46]

Manufacturer: Shurflo

Automatic Demand Pump

1.0 GPM open flow, Viton® valves, Santoprene® diaphragm, 40 PSI

Demand Switch, 3/8" Barb ports

Factory no longer provides Integral on/off switch

Model

SLV10-AA46 is the pump used for the 94-538-00 Kit

Description

1.0 GPM open flow, Viton® valves, Santoprene® diaphragm, 40 PSI Demand Switch, 3/8" Barb Ports, optional on/off switch.

Voltage

12 VDC

PSI

>

3

10

20

30

BAR

0.2

0.7

1.4

2.1

GPM

0.90

0.73

0.62

0.49

L/min

>

3.4

2.8

2.3

1.9

Amps

1.8

2.1

2.3

2.5

- Automatic demand; 25 PSI (1.72 bar) on /40 PSI
- Self priming up to 2.5 vertical feet (.76m)
- Long life pressure switch
- Santoprene®; diaphragm, Viton®; valves
- Thermally protected ball bearing motor with splash proof housing
- Used in a lot of battery sprayers
- Internal fan radiates heat; external heat sink not required.
- Integral on/off switch optional.

New from SHURflo, the SLV is ideal for low volume intermittent duty application requiring a compact pump with low power consumption. Unique design has no metals in the fluid path for maximum chemical resistance. Automatic demand operation and elastomers that handle a wide variety of fluids offer great versatility. Perfect for low volume spraying and transfer. Cost effective yet with high performance and reliability; the SLV offers tremendous value.

Compare to current or past OEM associations:

>

225140294929  
SLV10-AA46  
SLV10AA46

International shipping?

You can ship up to 10 of these pumps for the same \$120 by the US Post Master to almost every country in the world.

<https://www.pumpagents.com/ShurfloPumps/SLV10-AA46.html> \$88.31

<https://www.hescoinc.com/shurflo-slv-series-diaphragm-pumps-shurflo-slv-series-diaphragm-pump-slv10-aa46> \$69.39

<https://www.waterpumpsnow.com/shurflo-slv10-aa46-pump/> \$160

-->

*Availability: This product was added to our catalog on Thursday 13 November, 2008*