Various equipment



VULCANIZERS



VULCANIZERS



SVP 1

Vulcanizer with manual lever plate tightening for repair of air chambers and other minor uses.

The heating plate supplies 600 W and is equipped with **0-60 min** timer.



SVP 2

It features pneumatic closing system and is suitable for the repair of air chambers and light tyres (sidewalls).

It includes a timer up to **60 minutes** and a **600 W** heating plate.



SVP 5

Double heating plate and mechanical closing system.

The two **600 W** plates are wider, to allow repairing very large tears.

The timer can be adjusted from 0 to 120 minutes.



SVP 5L

Double heating plate vulcanizer with mechanical closing system. Sturdy, portable and handy, it is particularly suitable to repair tyres directly at the place where they have been damaged.

It can operate on all types of tyres, even agricultural or earth-mover tyres.

Featuring two **600 W** heating plates and a **120-minute** timer.

INCREASED PLATES

Technical Data						
	SVP 1	SVP 2	SVP 3	SVP 4	SVP 5	SVP 5 L
Single-ph. p. rating	230V	230V	230V	230V	230V	230V
Power Draw	600W	600W	600W	1200W	1200W	1200W
Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Pressure	-	10 bar	10 bar	10 bar	-	-
Plate dimensions (mm)	190 x 100	190 x 100	190 x 100	190 x 100	190 x 100	220 x 145
Machine dimensions (mm)	400x200x510	490x200x920	490x200x920	490x200x1000	630x200x980	630x200x980
Weight	8 kg	30 kg	30 kg	35 kg	28 kg	28 kg

Optional



SUPPORT POST

To support all vulcanizer models and for use when there is no available space on the work bench.

Available on request **code 805420833**.



SVP 3

It features **sturdy structure** and ease of use, and is equipped with:

- •Pneumatic closing system.
- •600 W heating plate.
- •0-12 bar tightening pressure regulator.
- •0-60 minute timer.

It is suitable for repair of air chambers and light tyres (sidewalls).



SVP 4

Double heating plate vulcanizer for more demanding uses. It features a pneumatic plate closing system controlled by pressure regulator (0 to 12 bar) and timer up to 60 minutes.

The two **600 W** heating plates allow vulcanization of any type of tyre, in all positions.

SPREADER



•SSP 17

Safe and **quick** equipment to check and repair car and commercial vehicle tyres up to 17.5".

Two grooved rollers ensure the tyre to be driven, while bead opening is performed by **two self-adjusting arms**, **pneumatically activated**.

All work areas are perfectly **lit**, both during inspection and repair steps. Lighting points are located on both arms. The pedal control allows **tyre rotation in both directions**.

The pneumatic system is provided with two additional connections: one for the pneumatic supply of the grinder to be used to prepare the surface to be repaired, and the second one for dust and rubber residue suction device.

	Technical Data
Tyre size	10" ÷ 17,5"
Operating pressure	10 bar
Power supply voltage	230/400 V - 3PH - 50Hz - 230W absorption
Dimensions	700 x 570 x 1100 mm
Weight	105 kg

Recommended accessories





Air grinder - cod. 23060100

Air suction device - cod. 23070100

TEST TANKS FOR AIR CHAMBERS AND WHEELS



•AL 18

The AL 18 allows to check air chambers and wheels of cars and off-road cars up to 800 mm in diameter and 320 mm in width.

It is equipped with a **pneumatic lifting and lowering device** of the wheel holder basket with control command.

Cataphoresis and enamel painting.



•AL 24

The tank allows to check air chambers and wheels **up to 1300 mm in diameter and 500 mm in width**.

Like the other models, it can be assembled directly by the user, with the advantage of choosing the **most suitable position**

for control pedals.

It is equipped with **air filter and two discharges** for emptying and cleaning.

It is pneumatically operated, with wheel support **lifting and lowering control command**.

Cataphoresis and enamel painting.



The manufacturer reserves the right to modify the features of its products at any time.



NEXION SPA - ITALY www.sice.it - sice@sice.it

