

## TUNAP 3906 Vacuum Pump

Vacuum pump with filling resin cylinder connection adapter and clear-view suction cup for accelerating the repair.



### Properties

- ✓ Using vacuum on the cylinder makes chip repair significantly easier and improves the result

### Application area

- ✓ For creating vacuum in the damaged area
- ✓ For suctioning out moisture from the damaged area

### Instructions

Using the PVC hose that has been provided and a connection adapter, attach the vacuum pump to the top part of the filling resin cylinder and apply vacuum to this part by pumping. As a result the air in the damage, which is under normal pressure, will migrate into the top part of the cylinder. By heating the area to be repaired on the inside of the windscreen, the air in the damage is further expanded and the filling resin becomes more thin viscous, which accelerates the process. If the vacuum pump is removed after some time, normal air pressure will prevail again in the top part of the filling resin cylinder, with vacuum prevailing in the damage, causing the filling resin to be suctioned into the damage.

### Notice

- ✓ With the help of the clear-view suction cup in combination with the PVC hose, moisture can be suctioned out of the pre-prepared damage before the repair

Product Description	Weight of content	Article Number	Packaging Unit
Vacuum Pump	0.98 kg	1400392	1 PCS

