

## PNEUBAD-1

The tire vulcanizing tub **PNEUBAD-1** is a device used to check the tightness of inner tubes and tubeless tires of passenger cars and vans.

The tested inner tube is immersed in water using a pneumatic actuator controlled by a lever valve, allowing the piston to be stopped in any position. The outlets for compressed air to the atmosphere are equipped with noise dampers.

The lightweight tank made of plastic is freely placed on the base and can be easily removed and tilted to clean its interior. At the bottom of the tank, there is a ball-type drain valve. The pressing umbrella is equipped with a basket that facilitates inserting the wheel into the tub and removing it, as well as allowing the wheel to be dried after being taken out of the water.



## Dane techniczne

Pressure 6 - 10 bar Total tank capacity 437 L

Recommended water level - from the top edge roboczy 200 mm / maks. 110 mm

of the bath

water draining time ok. 35 min.

Outside dimensions 1265/1040/2300 mm

Inside tank diameter 980 mm
Operational water capacity ok. 300 L

Weight 80 kg

Wheel diameter range średn. do 890 mm, szer. do 290 mm



## **Dostępne kolory**



Kolory podstawowe





**UNI-TROL Sp. z o.o.** ul. Estrady 56 01-932 Warszawa

tel. (22) 817 94 21 22, 817 94 34 35, 834 90 13 14 SPRZEDAŻ wew. 118 i 121, SERWIS wew. 131 i 134 www.unitrol.pl | office@unitrol.pl | serwis@unitrol.pl