### PERFECTA 60 DESIGN PLUS VAS 6860

#### **OUR GREAT BRAKE MAINTENANCE**

PERFECTA 60 DESIGN PLUS – built for particularly large volumes: the brake fluid is taken directly from the 60-liter original containers. The device is therefore also suitable for commercial vehicles. All units also include the adjustable pressure regulator, as well as a suction tube with sieve, such as the integrated advance extraction PERFECTA PLUS (see the next page for more information)

110 V version also available. Price upon request.

#### **DELIVERY:**

Device with standard suction tube, E 20 and E 20 W adapters (Euroadapters) and 2-liter collection bottle.

#### **ADDITIONAL FEATURES:**

- suitable for ABS, ESP, EDS and SBC
- hydraulic pump
- pulsating fluid stream for releasing the air bubbles from the brake system
- automatic limit stop in case of empty containers
- · pressure-free uncoupling on the vehicle
- not necessary to ventilate the device when changing the container
- available adapters for almost all vehicle types
- excellent price-performance ratio

TECHNICAL SPECIFICATIONS	PERFECTA 60 DESIGN PLUS
max. container size	60 Liter
working pressure	0,4 bis 3,5 bar
Voltage	230 V / 50 Hz
Filling hose length	3,5 m
Size in mm	490×610×1.060
Weight	45 kg
Article-No.	901.960.000





# GL GMBH METALL- UND WERKSTATTECHNIK

NÜRTINGER STRASSE 23–25 D-72636 FRICKENHAUSEN, GERMANY PHONE +49 7022 94322-44, FAX +49 7022 94322-40 INFO@GL-GMBH.DE WWW.GL-GMBH.DE

## EXTRACTION SYSTEM PERFECTA PLUS

# GL TECHNICS-INNOVATION: DAS ABSAUGSYSTEM PERFECTA PLUS

The built-in suction device PERFECTA PLUS empties the expansion tank before filling it with the new brake fluid. This operation is recommended by the main auto manufacturers.

The reason for this is that even minor dirt and tiny solid particles can cause damages to the system, or to the brake cylinders.

Another advantage of the extraction is the saving of approximately 0.5 liters of brake fluid, as the old liquid does not need to be passed through the system. This makes the entire processes faster. In addition, the correct filling level can be adjusted, after the filling operation is finished.





### **GL GMBH METALL- UND WERKSTATTECHNIK**

NÜRTINGER STRASSE 23–25 D-72636 FRICKENHAUSEN, GERMANY PHONE +49 7022 94322-44, TELEFAX +49 7022 94322-40 INFO@GL-GMBH.DE WWW.GL-GMBH.DE