

**PARTS WASHER** cod. GEA-10.200

**KBS** is an electronic parts washer that works in recurculation and respects the enviroment and operator health. Natural bacteria and enzymes work in synergy with GEA BIOCLEAN a water based detergent that clean in an easy and fast way metal and plastic parts. This way you don't have to use solvents or aggressive products that represent an hazard to the health of the user and for the. GEA BIOCLEAN is compatible with paint, carbon fiber, aluminum and other metal alloys.

**KBS** keeps at 37°C the cleaning solutions so microrganisms live and reproduce and clean from oils, greases and hydrocarbons the detergent. This technology is named bioremediaton that consist in the use of metabolism of bacteria contained in GEA BIOBACT to convert hydrocarbons in natural substances like water and CO<sub>2</sub>.

- Safe to use
- Environmentally friendly
- Easy to use
- Cleaning product flow from the brush
- Long and resistant brush bristles for hard-to-reach spots







**PARTS WASHER** cod. GEA-10.200

Detergent solution flows directly from a special brush so the user can clean very efficiently and rapidly the parts. The flow is adjustable and its pressure is low so the fluid can't go into parts like bearings and ruin them. Brush bristles are hard but have rounded ends so they don't scratch parts.

Cleaning process is easy and fast because the user doesn't need to rinse parts from the detergent. KBS can be put everywhere (indoors) because it needs an electrical plug only.

**GEA BIOCLEAN** is a neutral water based detergent with high degrease power developed to safely clean parts in the workshop. It deep clean car components removing greases, oils, lubricants from new and used parts. It doesn't contain aromatic or chlorinated solvents and doesn't swell gaskets and rubber parts. It's a ready to use formula.

It is recommended to wear protective goggles and gloves.



## Klean Bact System KBS

PARTS WASHER cod. GEA-10.200



KBS has the following characteristics:

- WASHING, by pushing the green button the user starts the che permette all'operatore di effettuare i lavaggio
- **HEATHING**, keeps the internal fluid themeperatur at 36-38°C
- FLUID CHECK, this function prevents to overfill the tank and also tells the user when detergent level is too low and a refill is needed.
- CYCLE COUNTER, keeps the count of washing cycles performed to remember the user to clean the tank





## **TECHNICAL DATA**

Power supply:	220 Vac	Display:	Backlit LCD
<b>Dimensions:</b> L = 1050 mm, H = 1100 mm, P = 800 mm			
Hardware:	Electronic control board	Weight:	~60 Kg (empty)
Pump:	Max flow = 5,5 lts/mins	Operation temperature:	+ 10 ° C
	Max pressure = 2 bars		+ 40°C