



## **GLOGAR SPRAY CLEANING SYSTEM L160 E**

**CHF 31'091.90**

### **Technical specifications**

|                     |                |
|---------------------|----------------|
| Basket diameter     | 1100 x 1100 mm |
| Usable height       | 800 mm         |
| Max. Loading weight | 700 kg         |
| Spray pressure      | 4 bar          |

---

## **PRODUCT DESCRIPTION**

**With the spray cleaning system L160 E, Glogar offers the ideal cleaning system when large-volume parts with strong to extreme impurities have to be degreased / cleaned.**

The L160 E spray cleaning system is already completely made of stainless steel as standard, with a pneumatic lifting door, a loading trolley or loading table in front of the system and a steam vapor extraction system. Automatic replenishment of fresh water is also part of the standard equipment of these efficient rotary basin washers. Of course, this system is not only available as a single-chamber spray cleaning system, but also as a 2-tank system (L162 E) or 3-tank system.

The excellent cleaning result of the spray cleaning system is based on the interaction of the spray pattern (3-sided) of the cleaning system, the high cleaning temperature (up to 80 ° C) and the cleaning chemistry (from own development). This Glogar spray cleaning system is characterized by its space-saving design, simple operation and a variety of possible additional equipment.

### **Technical specifications**

|                     |                |
|---------------------|----------------|
| Basket diameter     | 1100 x 1100 mm |
| Usable height       | 800 mm         |
| Max. Loading weight | 700 kg         |
| Spray pressure      | 4 bar          |

### **Standard equipment for front loaders**

- Steam vapor extraction with forced ventilation and condensate return

- Isolation of the entire system
- Level control and automatic fresh water refill
- Pull-out basket including feeder trolley / transport trolley
- Complete system inside and outside made of stainless steel
- Inspection hatch on the side of each tank

