

# **HTW DEVICE PACKAGES**

## **Technological optimization in packages**

- ► HTW 800 (standard payload of 350 kg)
- ► Increased stability and enhanced look thanks to altered metalworking (edges instead of metal sheets)
- **▶** Standardized control cabinets
- ▶ More maintenance-friendly due to plugs on the pumps
- ▶ Optimized float switch position



## **Basic HTW**

#### Basic HTW 800, 1000, 1200, 1500

For the cleaning of standard parts

- ► Fan nozzles
- ▶ Digital temperature control

## **Basic Eco HTW**

#### Basic Eco HTW 800, 1000, 1200, 1500 For the cleaning of standard parts at higher temperatures Energy savings and noise reduction

- ► (Eco) insulation of the entire device body
- ▶ Fan nozzles
- ► Digital temperature control

## **Bio HTW**

### Bio HTW 800, 1000, 1200, 1500 For the cleaning of standard parts with BIO-CIRCLE L Evo Energy savings and noise reduction

- ► (Eco) insulation of the entire device body
- ► Oxygen diaphragm compressor
- ► Fan nozzles
- **▶** Digital temperature control





RECOMMENDED CLEANERS FOR BIO HTW Page			
BIO-CIRCLE L Evo	Low-foaming cleaner with microorgan-		
	isms, for manual and automatic cleaning,		
	ideal cleaning temperature: 50 °C	84	

RECOMMENDED CLEANERS FOR HTW		Page
CB 100	Suitable for the food industry	42
CB 100 LR	Low-residue	42
CB 100 Alu LR	for sensitive materials such as	42
	aluminium; low-residue	
CB 100 Alu	Special aluminium formula	
	for heat-tinting protection	43
CB 100 Blue	Low-temperature cleaner	43
All cleaners from the STAR range		56

## Flex HTW

#### Flex

HTW 800, 1000, 1200, 1500

For the cleaning of parts of different sizes and shapes

- ► Fan nozzles
- ► Height-adjustable nozzle holder
- ► Digital temperature control
- ► Pressure control 2.5 – 4 bar (all sizes)
- ▶ Vapour extraction
- ► Lid opening angle 80° (800, 1000, 1200 via gas spring, and 1500 via pneumatic cylinder)
- ► Rotary nozzle spray arm

## Flex Eco HTW

### Flex Eco

HTW 800, 1000, 1200, 1500

For the cleaning of parts of different sizes and shapes at different temperatures

Energy savings and noise reduction

- ► (Eco) insulation of the entire device body
- ► Fan nozzles
- ► Height-adjustable nozzle holder
- ► Digital temperature control
- ► Pressure control 2.5 – 4 bar (all sizes)
- ▶ Vapour extraction
- ► Lid opening angle 80° (800, 1000 via gas spring, and 1200, 1500 via pneumatic cylinder)
- ► Rotary nozzle spray arm

## **Max Eco HTW**

#### Max Eco

HTW 800, 1000, 1200, 1500

For the cleaning of heavy and heavily contaminated parts with blind holes at different temperatures Energy savings and noise reduction

- ► (Eco) insulation of the entire device body
- ► Fan nozzles
- ▶ Air shower
- ► Height-adjustable nozzle holder for cleaning and air shower
- ► Digital temperature control
- ▶ Pressure control 2.5 – 4 bar (all sizes)
- ▶ Vapour extraction
- ► Lid opening angle 80° (800, 1000 via gas spring, and 1200, 1500 via pneumatic cylinder)
- ► High payload (800 = 350 kg, and 1000, 1200, 1500 = 1000 kg)