

# BIO-CIRCLE GT Maxi

## Sustainable Cleaning for Ground-Care Equipment

### ZERO WATER WASTE, WASH DOWN COMPLIANT

**BIO-CIRCLE GT Maxi** environmental parts cleaner helps sports clubs across the country to sustainably clean machinery and parts, with zero water waste and without washing pollutants down the drain. It works in combination with the eco-friendly L Ultra solution to effectively clean and remove grease, oil, grass contamination, white line paint and fertiliser.

#### HOW MUCH WATER DOES YOUR CURRENT CLEANING REGIME USE?

A common practice for grounds-staff is to clean machinery and equipment with a pressure washer. However, pressure washers typically use 400-600 litres of water per hour. In comparison, the GT Maxi eliminates water completely from the cleaning program.

#### THE KEY THINGS TO KNOW ABOUT THE GT Maxi

- ▶ Cleans extremely dirty pieces of kit such as white lining equipment, without washing pollutants down the drain
- ▶ A bio-remediation process effectively controls the waste of all organic compounds in the run-off
- ▶ Cleans quickly and efficiently
- ▶ Can also be fitted with a stainless steel basin for larger pieces of equipment
- ▶ VOC-free cleaning liquids
- ▶ pH neutral cleaning liquids
- ▶ Low environmental impact

#### ALSO...

- ▶ Eliminates unnecessary equipment damage caused by high pressure cleaning application

VOC-FREE

NEUTRAL PH

EASY-INSTALLATION

BIO-REMEDICATION



As chosen by FGR  
"the worlds first UN-certified  
carbon-neutral football club"



GRASS  
GROUND CARE RESOURCES  
& SUSTAINABILITY SOLUTIONS



To find out more, contact:

Mark Tomlinson

03300 415 396 / 07712 426 122

mark.tomlinson@bio-circle.co.uk

www.bio-circle.co.uk



MAKING GREEN WORK.

# BIO-CIRCLE GT Maxi

## MAIN FEATURES

### BASIN

- ▶ Large basin ideal for cumbersome parts
- ▶ Optional lid to prevent cross-contamination
- ▶ Depth of basin prevents splashback
- ▶ Filters in the basin drain – coarse, fine & bag filter plus magnet
- ▶ Stainless steel basin available for larger pieces of machinery

### OPERATION

- ▶ Controlled water-usage with hose & brush attachment
- ▶ Double-walled tank minimises heat loss
- ▶ Control box & push button switch to control pump operation

## TECHNICAL SPECIFICATION

<b>Dimensions (H x W x D)</b>	(front) 1015 / (back) 1110 x 980 x 705mm
<b>Work Surface (W x D)</b>	approx. 810 x 520mm
<b>Payload</b>	250kg
<b>Working Height</b>	1030/860mm
<b>Operating Temperature</b>	15 - 45° factory-set at approx. 41°C
<b>Heating</b>	approx. 650W
<b>Pump</b>	40W
<b>Optimum Filling Quantity</b>	100 litres
<b>Material</b>	LDPE
<b>Empty Weight</b>	approx. 60kg
<b>Power Supply</b>	230V, 50Hz
<b>Order No.</b>	G60030



**BIO-CIRCLE GT Maxi**



+ optional lid



+ stainless steel basin



To find out more, contact:  
Mark Tomlinson  
03300 415 396 / 07712 426 122  
mark.tomlinson@bio-circle.co.uk  
www.bio-circle.co.uk



MAKING GREEN WORK.