











# Munters Plastic Gutter

## **Evaporative Cooling**

Munters Plastic Gutter (MPG) is a complete water supply and distribution system for wet evaporative cooling pad walls. An easy-to-install, glue- and adhesive free solution system.

## Glue-free system

- no water leakage from adhesive cracks
- · easy installation, cleaning, and pad replacement
- · avoid reworks and repairs of full length cooling system

## High quality materials

- no water leakage from thermal expansion and contraction
- robust double-wall tank
- excellent durability
- long service life

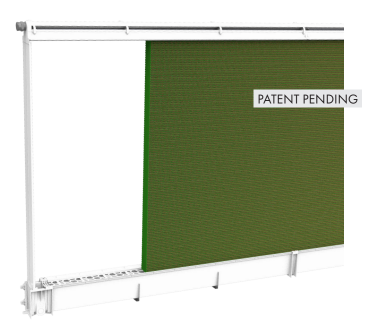
The biggest risk factor in standard water distribution systems is the glue application, which can lead to water leakage and complicated repairs if something goes wrong. Glue is also prone to tearing and ripping with time and due to the thermal expansion and contraction of the gutter system.

Munters Plastic Gutter (MPG) replaces the glue with innovative joints to avoid leakage from the thermal effects.

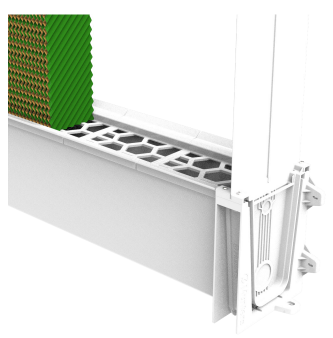
Installation, inspection, and ordinary maintenance are all drastically reduced as the MPG modular system can be easily disassembled and doesn't require drying time.

The double-wall tank supplies the water needed for the full system, saving time and money as it does not require an extra tank.

MPG is the ultimate solution for climate zones where cooling is required (-10/+40 $^{\circ}$ C - 15/105 $^{\circ}$ F) and for all livestock and greenhouse applications.



Munters Plastic Gutter



Munters Plastic Gutter - honeycomb pad support

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## All-in-One solution

Elements

Base Element 6 m, contains:

or side water feed)

Middle Element 6 m, contains:

• Two 3 m long sections

● Middle Element 3 m long

• One 3 m long section

applications), contains:

or side water feed)

• One 3 m long section

• Supply and discharge bracket (middle

• Two sections: 3 m and 2.85 m long • Lateral sides (pads height up to 2.5 m)

Base Element 3 m (single element, swine

• Supply and discharge bracket (middle

• Lateral sides (pads height up to 2.5 m)

Munters Plastic Gutter has been engineered and designed to ensure proper wetting of the cooling pad, even in extremely hot weather requiring continuous water recirculation

Used with CELdek® pads, the MPG solution ensures perfect temperatures for farms and greenhouses in every climate.

All parts are made in high quality PVC and PP materials, UV stabilized.

The complete MPG solution includes:

- Full frame system (top, bottom and lateral sides)
- Water distribution kit and centrifugal water pump, accessory
- Inspection kit, accessory
- Flushing kit, accessory
- Pump support bracket kit, accessory
- Spare parts kit, accessory

### Pad guides and deflectors

Deflector design ensures best water distribution

Clip-in function for easy mounting experience. without the need for a distributor pad.

To achieve optimal results, we recommend the use of Munters CELdek® pads, GreenGuard Gold certified (wash rate 60[l/min]/m<sup>2</sup>), depth 150 mm.

Designed to provide maximum cooling effect, with low pressure drop and years of reliable service, it is made from specifically engineered cellulose paper. CELdek® crossed, unequal angle pad design promotes the beneficial mixing of air and water for optimal cooling.

## RCP CoolPad

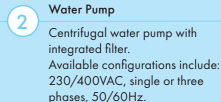
Water gutter

Water tank incorporated in bottom

part, with high water capacity to avoid dry operation of the pump. Stable and robust double wall to avoid wobbling.

**CELdek®** 

MPG is configurable to also work with plastic RCP CoolPad (wash rate 120[l/min]/m<sup>2</sup>), depth 150 mm.



Available

accessories

Distribution Kit

water feed.

Includes all piping, joints,

elbows, necessary to connect

water pump to MPG system,

float valve, for middle or side

Allows inspection and adjustment of the float valve (without pads removal).

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Allows flushing out of concentrated water, dirt and debris from the system.

installation is not possible.

Replacement parts in the unlikely event of breakage or damage during installation.







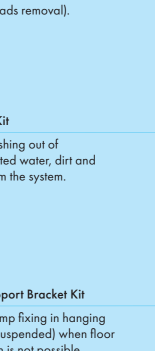


## **Pump Support Bracket Kit**

Allows pump fixing in hanging position (suspended) when floor





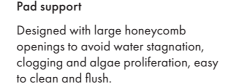


## configurable with CELdek® 150 mm (6 inch) or RCP\* CoolPad 150 mm (6 inch) for installation up to 2 m (6.5 ft) and 2.5 m (8 ft) height, respectively.

Munters Plastic Gutter is

## Gaskets

Glue-free system, made in neoprene.



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Pump	Leng	Water Feed Middle(M)/Side(S)			MPG El	ements with	CELdek®	
0.5 hp	3	M/S*						
	6	M/S*						
	9	M/S*		•				
_	12	M/S*	•	•				
	15	M/S*	_					
_	18	M/S*	•		0			
1.0 hp	21	M/S*	_	0		•		
_	24	M/S*	_	0		0		
_	27	М	•	0		0		
	30	М	_	0		0		
_	33	М	_	0		0		
2.0 hp	36	М	0	0	0			
	39	М						
	42	М		0	0			0

Pump	Length	Water Feed Middle(M)/Side(S)			MPG Elements with RCP CoolPad	
	3	M/S*				
101	6	M/S*				
1.0 hp	9	M/S*		•		
	12	M/S*	0	•		
	15	М	_		•	_
2.0 hp	18	М	_		•	
	21	М	•	0	• •	
	24	М	•	•	•	

<sup>\*</sup>in case of side water feed, BE elements is in first position

●Base Element 6 m long | ● Middle Element 6 m long | ● Middle Element 3 m long | ● Base Element 3 m long (single element)

Wash rates:  $60 \text{ l/min per m}^2$  top surface for CELdek® pad |  $120 \text{ l/min per m}^2$  top surface for RCP plastic pad

Pumping system:  $0.5 \text{ hp pump size/single phase } 220\text{V}/50\text{-}60\text{Hz} \mid 1.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 400\text{V}/50\text{-}60\text{Hz} \mid 2.0 \text{ hp pump size/three phase } 4000\text{V}/50\text{-}60\text{Hz$ 

## Max load capacity

	MPG elements	Accessories
20' Container	192 m (2 towers, 32 boxes)	30 pcs DK and 48 pcs pumps
40' Container	576 m (6 towers, 96 boxes)	15 pcs DK and 24 pcs pumps
40' HC Container	720 m (6 towers, 120 boxes)	18 pcs DK and 28 pcs pumps