



cleaning  
systems  
for liquids

MKR Metzger GmbH  
Recyclingsysteme  
Rappenfeldstraße 4  
D-86653 Monheim  
Tel +49 (0) 9091 50 00 0  
Fax +49 (0) 9091 50 00 30

www.mkr-metzger.de  
info@mkr-metzger.de

→ Safety collecting tub: as option available

## ▶ UC 2

**Ultrafiltration to the care and service life extension of defatting and cleaning baths. To splitting most different resulting process media**

UC 2	Unit	Value
Capacity		
Process tank	ca. l	600
Rinsing tank	ca. l	60
Dimensions		
Length	mm	1700
Breadth	mm	1350
Height	mm	2150
Weight	kg	770
Capacity, Permeate	L/h	100-600
Suction height	m	2
Heating element rinsing tank	kW	3
pH-value	pH	4 - 13
Temperature	°C	< 65
Compressed air supply	bar	min. 6
Electrical connection	V / A	400 / 45
3 Phasen, N und Ground	Hz	50
Connected load	kW/A	18/45
Safety collection tub as option available	L in mm	1700
The dimensions of the plant change as follows:	B in mm	1350
	H in mm	2350

### Components:

#### Housing

Compact construction with self-supporting solid welded structure from 3 mm sheet steel

#### Pore size of the quadrature-axis component of current-filter

Alternatively 0,1 – 0,05 µm (ceramic)  
Operating pressure: 2 - 5 bar

#### Connections

Supply: thread 1" IG  
Permeate recirculation: tread ½" IG  
Emptying: thread 1" ¼" IG  
Fresh water: thread ¾" IG  
Compressed air: plug nipple DN 7,2

#### Switch cabinet

Electrical equipment, predominantly Siemens-comp.  
Control ET 200 S

#### Option:

Automatic-operation with operating-panel KTP 600

#### Option working tank heating 9 kW

The power input increases to 28 kW/60 A.  
The connection for power supply increases to 400V/60A.  
Actual consumption < 7,5kW

#### Option Filter system (as pre-filter)

Single filter 350 µm made of special steel

#### Option Overflow safety device process tank

The plant has a float switch as overflow safety device into the process tank. In the automatically operation a safety device must be installed, in order to avoid overfills.

#### Option safety collection tub

#### Documentation

Operation manual , wiring diagram

Technical changes reserved

Stand 01/17 K:\Allgemein\Datenblaetter\Ausland\_PDF\UC2

