

Bench Scale Laboratory Electrodialysis Systems

PCCell B-ED 1 - 2
PCCell B-ED 1 - 3
PCCell B-ED 1 - 4



Picture shows BED 1 - 4 including
different product options and accessories

www.electrodialysis.de



GmbH

PCCell B-ED 1 - 2
 PCCell B-ED 1 - 3
 PCCell B-ED 1 - 4

Laboratroy Electro dialysis Pump System Specification

	B-ED 1 - 2	B-ED 1 - 3	B-ED 1 - 4
Materials	Polypropylene, Ceramic EPDM/Viton		
Pump Pressure	max. 0,42 bar		
Electrical Output	0-24 V / 0-4.5 A (6 A short time)		0-36 V / 0-16 A
Size	825 x 380 x 410	825 x 380 x 410	825 x 380 x 410
Weight	26 kg	28 kg	35 kg
Input Voltage	230 V 50/60 Hz		
max. Power consumpt.	max. 500 W	max. 600 W	max. 1940 W



Picture shows BED 1 - 2

Application Fields

- Laboratory feasibility tests of ED applications
- Electrodialysis with bipolar membranes
- Salt metathesis
- Membrane electrolysis

Available Accessories

BED1-620-100	External solvent cylinder PP
BED1-620-110	External solvent cylinder, Duran double jacket, thermostateable
BED1-620-210	Flowthrough glass adapter GL 32
BED1-620-215	Flowthrough glass adapter GL 45
BED1-620-188	BED Data Aquisition Box
BED1-620-512	Pressure and flow control device
ED 64-240	BED T-Valve-set for EDR
BED1-620-310	Tripod set



BED1-620-188



BED1-620-512



BED1-620-100



BED1-620-250



PCCell GmbH
 Lebacher Str. 60
 D-66265 Heusweiler

Tel: ++49 (0) 6806 603730
 Fax: ++49 (0) 6806 603731
 e-mail: info@electrodialysis.de
 Internet: <http://www.electrodialysis.de>

The information in this brochure is presented in good faith, and all recommendations or suggestions are made without guarantee. The products are intended for use by persons having technical skill, at their own discretion and risk. PCCell is not responsible for any risks or liabilities which may result from the use of ist rproducts.