





# CURSIV DAC ERGO

Our safety-forward solution to column changeover







# Built For You.

Asahi Kasei Bioprocess is dedicated to increasing not only efficiency – but also safety – in order to drive productivity in your biopharmaceutical downstream processing area.

Performing maintenance on large stainless-steel liquid chromatography (LC) columns is a labor intensive and cumbersome process with inherent risks to the operator and the column's structural integrity. Some of the challenges associated with large stainless-steel columns include:

- » Requiring as many as 4-6 people to unpack effectively
- » Posing a potential safety hazard due to their size and weight
- » Lacking a convenient mechanism to safely remove bottom plate assemblies

DAC Ergo, from Asahi Kasei Bioprocess America, is designed to meet these challenges headon – facilitating pack and unpack procedures in a much less complicated manner as compared to conventional methods.







# Labor minimized — safety maximized

Removing bolts to access the bottom plate assembly of a DAC column is a time-consuming process – not to mention a potential safety hazard due to the sheer weight and size of the bottom plate. As large-scale DAC columns become more prominent fixtures in modern manufacturing suites, plant personnel will require efficient and safe solutions for performing fundamental upkeep operations.

# Enter DAC Ergo from AKBA, featuring:

- » Integrated hydraulics to minimize labor and safety concerns
- » Quick-release bottom plate assembly
- » Bottom plate cart for convenience
- » Standard sizes [60cm, 80cm, 100cm] and custom builds
- » Optional slurry bin for spent media capture and drastically reduced clean-up

No longer does performing routine maintenance on a large-scale DAC column need to be a lengthy manual process – requiring the labor of several individuals to painstakingly disassemble, empty, clean and reassemble the column just as the next batch is ready to be run. With DAC ERGO stainless-steel LC columns, unpacking can be safely accomplished by two operators in substantially less time – increasing productivity batch after batch.



Activate the hydraulics and on-board pneumatic pump responsible for raising the column



Retract the telescoping legs and lock them in place



Push the 'set-down shims' outward so the height of the column can be adjusted using the pendant and the bottom plate carrier rests on the ground



Lift the I bars and push to the side to secure in place



Attach the clevis pins and the turn buckles, when necessary



Elevate the column to expose the bottom plate resting on the undercarriage, which pivots on a swing-out arm for routine maintenance



Reposition the bottom plate back under the column (a metal barrier aligns the device)



Lower the column, pull down the I bars to secure the bottom plate to the column and lift the system once again



Push the 'set-down shims' back inward



Lower the telescoping legs and lower the column slightly to rest on the shims - the column is now ready for use



# **Product Ordering and Support Services**



## DAC Ergo is currently available for the configurations below

| Diameter | Pressure Rating<br>10 Bar | Pressure Rating<br>20 Bar | Pressure Rating<br>35 Bar |
|----------|---------------------------|---------------------------|---------------------------|
| 60cm     | <b>✓</b>                  | <b>✓</b>                  | <b>✓</b>                  |
| 80cm     | <b>✓</b>                  | <b>✓</b>                  | <b>✓</b>                  |
| 100cm    | <b>✓</b>                  | <b>✓</b>                  | <b>✓</b>                  |
| 120cm    | *                         | *                         | *                         |
| 140cm    | *                         | *                         | *                         |
| 160cm    | *                         | *                         | *                         |

<sup>\*</sup>Please contact your local sales representative for more information

# **Aftermarket Services**

## **Technical Support Network**

A reliable technical support network is available throughout North and South America, Europe and Asia.

## Warranty

We offer an extendable 1-year warranty, service contracts and a personalized level of service for peace of mind and timely support when you need it.

REQUEST A QUOTE >

## Technical Client Services

Technical Client Services (TCS), is a customer-centric interface to our product and science experts. Our TCS team will guide your process and engineering needs as your personal liaison for inquiries.

Contact us to learn more about how TCS can support your virus filtration and downstream processing equipment needs.

## Asahi Kasei Bioprocess America, Inc.

**Technical Client Services** 

+1 833-HLP-AKBA (457-2522)

TCS.support@ak-bio.com www.ak-bio.com

# **Global Offices**

### North and South America

Glenview, IL, USA Tel: +1-833-457-2522 Fax: +1-847-556-9701

Email: info.us@ak-bio.com

#### Europe

Cologne, Germany Tel: +49-221-995007-59 Fax: +49-221-9950077-59

Email: info.eu@ak-bio.com

### China

Shanghai, China Tel: +86-(0)21-6391-6111 Fax: +86-(0)21-6391-6686

Email: info.jp@ak-bio.com

### East Asia and Oceania

Glenview, IL, USA Tel: +1-833-457-2522 Fax: +1-847-556-9701

Email: info.jp@ak-bio.com

### India and Southeast Asia

Mumbai, India Tel: +91-22-6710-3962 Fax: +91-22-6710-3979

Email: info.jp@ak-bio.com