

## AMC-DD-823-P



## **Technical Description**

Series: Shaker

Type: AMC-DD-823-P (Double Deck)

Parts	Size
Shaker	AMC-DD-823-P (Double Deck)
Screen	6x (TYPE SCREENS 42-29") FS MB pre tensioned metal frame
angle adjustment	threaded lifting rod
angle variance	-2> +8
Vibrations-motor	((2x) 2.8 KW)
Control cabinet	(Typ: EJB-2A)

AMC linear motion shale shaker are designed for dilute slurries, solids recovery, dewatering, and slurries with low amounts of oversize such as scalping or trash screen applications. With its high fluid capacity and low head room requirements, AMC linear motion screens are available in double deck and single deck configurations and several screen format and fixing systems.

Depending upon the application, the screen frame can be positioned from +8° to -2°. Maximum fluid capacity is achieved in the uphill position,

## Total size

Length	2800 mm
Width	1620 mm
Height	1415 mm
Weight	1950 kg







"Manufactured under a quality system certified as complying with ISO 9001 by an accredited certification body".

Several factors will dictate the most appropriate concentration rate. Please contact your nearest AMC representative for optimum results.

> With more than 20 years experience, AMC has enjoyed a successful history of supplying specialist drilling products to the mineral, oil & gas, water well, horizontal directional drilling, civil and tunnelling industries world wide.

> The success of AMC is due to its quality products, and the dedication of its skilled team who offer on site support where and when customers need it.

> > amc@imdexlimited.com

www.amcmud.com

Australia T +61 (0) 8 8215 0201

Germany T +49 4402 6950 0

South Africa T +27 (0) 11 908 5595

Kazakhstan T +7 7292 470075 **Treating Chemicals** +61 (0) 7 3204 8577