

HI-CAP

The Derrick® HI-Cap™ shaker offers over 57 sq. ft. of screen surface on a single unit which allows unmatched shaker performance with minimal footprint. This is accomplished by utilizing our true, high G linear motion shaker design, coupled with Derrick's Polyweb® urethane screen surfaces. Its characteristic high open area allows for maximum fluid and solids handling capacity. Polyweb screens are virtually non-blinding and outlast comparable wire cloth surfaces many times over.

W Vibratory Motors

- · Zero maintenance
- Powerful, quiet, dual vibratory motors apply high G performance
- Internal oil lubrication (One-year warranty)

Polyweb® Urethane Screens

- · High open area for maximum flow capacity
- Unique non-blinding design for optimum efficiency and performance
- Long lasting 10 to 15 times longer than woven wire panels

Optional Screen Angle Adjustment

- Adjustable screen angle from -3° to +3° for optimum capacity, screen life, and efficiency
- Manual single point ratcheting system allows one man operation and optimization

WEIGHTS & DIMENSIONS

EQUIPMENT		DIMENSIONS			
Model	Options	Width in (mm)	Length in (mm)	Height in (mm)	Weight lbs (kg)
HI-Cap	Box Feeder	88-15/16 (2259)	213-1/2 (5423)	107-3/4 (2737)	10000 (4536)
	Weir Feeder		239-1/4 (6077)		



GLOBAL FAMILY.
PIONEERING TECHNOLOGY.®

15630 Export Plaza Drive Houston, Texas 77032 U.S.A. Office: (281) 590-3003 Toll Free: (866) DERRICK Fax: (281) 590-6187 Email: info@derrick.com

www.Derrick.com

KEY FEATURES



Maintenance-free Vibratory Motors



Long-life Urethane Screen Panels



High Open Area Screen Surfaces



Adjustable Screen Angle Adjustment

All photographs and specifications in this publication are for general information only and are based on the latest product information available at the time of initial publication. Derrick Corporation reserves the right to change its product offering at any time without prior notice. Any reliance on any information on this publication shall be at user's own risk. For additional information, please contact the Derrick Houston Engineering Department.