

• Available in 3 or 4 panel configurations

• **DLC** has introduced our next generaton of fine screen linear motion shakers.

• **DLC** has incorporated **Martin Engineering** Screen Vibrators to produce the most cost effective shaker on the market to date

• All motors are warranted for five(5) years from date of shipment. This is a mechanical warranty and is backed by **Double Life** and **Martin Engineering**. . B10 bearing life is calculated to be 35,000 hours.

• Each motor produces 7,700 lbs. force to attain up to 8 G's on our panel basket

• Variable G-Force is available to suit contractor's needs. Motor voltage is available in either 50 or 60 hertz, and all are dual voltage.

• Adjustable While Drilling / AWD III Shaker enables deck adjustments quickly to raise or lower the basket from -1 to +6. This allows for proper conveyance of solids without interrupting drilling operation. Increased capacity, longer screen life, and optimal solids removal are the end result of the next generation AWD III



200 N. Rockwell Ave. Oklahoma City, OK 73162 Phone 405.789.7867 • Fax 405.792.2202 Toll Free 877.888.PUMP (7867) www.doublelifecorp.com

Additional features of the AWD III:

• All high wear area of the basket are manufactured from 316 Stainless Steel.

• Low weir height of 30".

• Quick and simple screen replacement is accomplished with rapid change bolt assemblies

• **Double Life** has designed these baskets to accept popular types of screens such as flat and corrugated types of panels.

• Now AWD III can be converted to **AWD III PT** (Pre-Tensioned Screens).

The new basket has all the features of our standard AWD III, now can be fitted for pre-tensioned screens

The screens used in this **PT** basket are readily available throughout the oil field.

• Motors are directly interchangeable with those of Flo-Line Cleaner*

Derrick and Super G is a registered trademark of Derrick manufacturing Corporation, Buffalo, New York. There is no affiliation between Derrick Manufacturing Corporation and Double Life Corporation

