

## Packaging Dynamics, Ltd.

35B Carlough Road, Bohemia, New York 11716 Tel: 631.563.4499 • Fax: 631.563.4893

## **ACCUMULATORS & UNSCRAMBLER TABLES**



No Tools Required for Change Over.
Adjustable for Many Container Sizes.
Speed Adjustable to any Conveyor.
UHMW Rails to Avoid Scratches on Containers.
Nema 12 Electric Controls.
Explosion Proof Controls Available.
110VAC Supply Voltage.
220VAC Supply available.
Stainless Steel Construction.

Stainless Steel Transfer plates. 220VAC Supply Voltage.

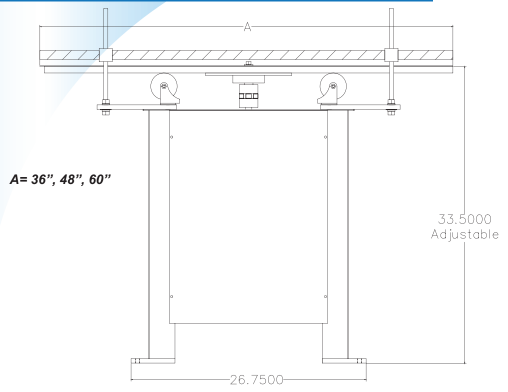
Dump Table (Unscrambler).



## Packaging Dynamics, Ltd.

35B Carlough Road, Bohemia, New York 11716 Tel: 631.563.4499 • Fax: 631.563.4893

## **ENGINEERED FOR CONVENIENCE & VERSITILITY**



Packaging Dynamics, Ltd.'s Unscramblers are engineered to provide an organized avenue for feeding containers to our Filling Machines. Coupled with UHMW guide arrangements, containers can be placed on the table surface and they will be correctly delivered to the filling line.

Packaging Dynamics, Ltd.'s Accumulators have proven to be a convenient means of collecting and removing filled containers from the filling line in an organized fashion making it much easier for the customer to organize products.

Specifications	
DESCRIPTION	
Container Size Range	2 oz to 2 1/2 gal (F-Style)
Drive Motor	90 DC 1/15 hp
Controls	KB Electronics SCR drives
Construction Material	Stainless Steel with guide rails and container guides
<b>Overall Dimensions</b>	Varies between 36" to 60"
<b>Electrical Requirements</b>	110v AC / 10 /60 Hz
RPM	0 to 6.5 rpm
Weight	Approximately 85 to 100 lbs model dependent
Weight	Approximately 85 to 100 lbs model dependent

Our Unscramblers and Accumulators are constructed of stainless steel which provides for easy cleanups with a minimum amount of down time. The variable speed design provide easy timing with the filling machine conveyor speeds. They can be manufactured with Nema 4 or explosion-proof electrics. Transfer Plates and Dump Tables are also available.