Dyna-Feed

Vibratory Bowl Part Feeding Solutions

Best know as the manufacturer of Dyna-Slide Part Feeding and Accumulation Systems CDS LIPE has provided vibratory part feeding solutions since 1972. CDS LIPE's Feed-A-Matic line of vibratory bowl feeders is being reintroduced as Dyna-Feed Vibratory Bowl Feeders. This is a proven product with a deep design history. Bowls are available in either Cast Aluminum or Stainless Steel. The Dyna-Feed Vibratory Bowl Feeders, are available in Conical, Step Design, Cylindrical as well as Outside Track and Multi-Track designs. Feeders are supplied with CE marking, thus conforming to the latest, most stringent safety standards. Dyna-Feed Vibratory Bowl Feeders are available with both Half Wave and FULL WAVE drives. Half Wave drives are ideal for heavy parts, Full Wave drives are well suited for smaller, precision parts. The Full Wave design has lower maintenance cost and consumes 40% LESS ENERGY as compared to HALFWAVE technology.

CDS LIPE is well known for its' distinguished record as a manufacturer of reliable automated feeding and orientation components, equipment and systems. Our application engineering group has decades of experience. Allow us to provide you with a part, package or material handling solution for your next automation application. We are so confident in our professional services and the durability and performance of our products we are pleased to offer Dyna-Feed components, equipment and Dyna-Feed based automated systems with an 18 month warranty.



Flexible industrial solutions for automatically feeding parts, package or materials.

Dyna-Feed

Part Feeding Solutions for every industry.





Dyna-Feed Product Line includes:

Bulk Supply Hoppers: Linear Metering Pans Low Level Elevator-Feeders

Drives:

Vibrator Frequency Controllers:

Lined Bowls:

Linear Feeder:

Discharge Tracks, Rails, Conveyors:

Sound Enclosures

Escapements & Pick & Place Modules:

Pick & Place Devices:

Machine Bases & Stands:

Specialty Vibratory Feeder Based Machines:

Feeding-Orienting & Presenting:

Automotive Pharmaceutical

Cosmetics

Fasteners

Electronics

Hardware

Appliance

Packaging

Injection Molding Assembly

Assembly

F.D.A. / Food

C.E. Marking

	1
	∞
•	4
•	ð
	1
	Ó
	$\bar{}$
	≍
	w
•	nb Drive * Liverbool N.Y. 13088 * 800-448-7
	m
	\approx
	\approx
•	پ
	m
•	-
	٠
	~
•	j
•	_
•	$\overline{}$
	\approx
	\approx
	ب
	7
	9
	_
-	K
	0
	>
•	7
	ᅔ
4	
	0
•	7
	_
	0
	Ų
	Ø
	Q
•	O
(7650 Edaecom
- 1	\asymp
	٦,
	v
4	k
	٠.
(لدِ
-	Δ.
	Н
	1CDS LIPE * 765(
	"
4	$\boldsymbol{\omega}$
	S

Quality	Flexibility
Experience	Innovation