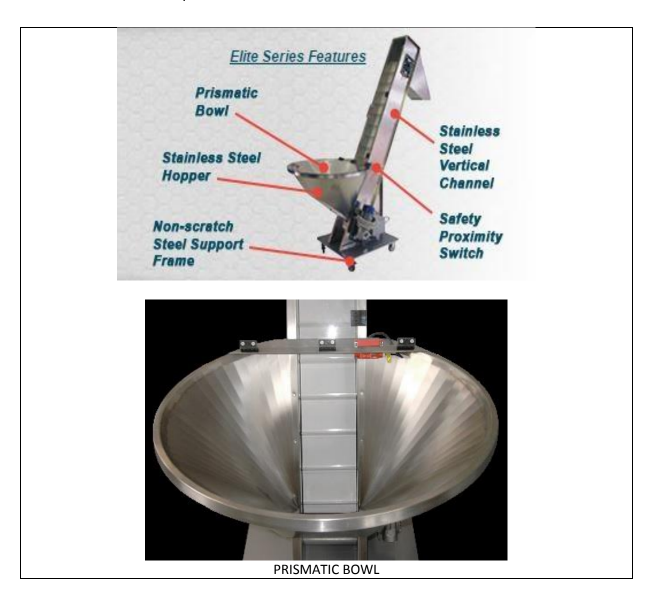
BENEFITS OF THE CDS PART ELEVATOR/HOPPER BENEFITS OF THE CDS PART ELEVATOR/HOPPER

Don't you wish there was something out there that would help improve the pre-feed flow of your parts being presented for assembly and installation on automated machinery? **Cam Driven Systems (CDS)** has the perfect solution for this problem with their Elite Series EL2001 Part Elevator/Hopper. Their parts elevators provide the controlled flow of parts necessary for optimal machine performance. They are designed to handle a wide variety of part sizes and shapes. Let's take a closer look at the EL2001 series of part elevator systems:

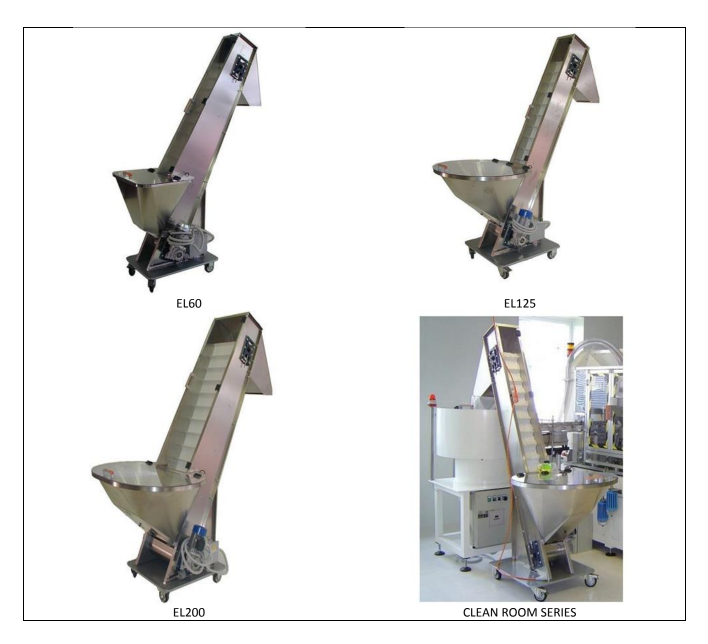
FEATURES:

- Rounded hopper bowls
- Smooth seamless edges
- 304 Stainless Steel construction
- Easily moved 4 castors with 2 locking
- Stable design due to low center of gravity
- Low loading height for operator safety
- Clean room compatible Medi-Cam Series models



The CDS EL2001 Series comes in three sizes and is also available in a clean room version.

	EL2001-60	EL2001-125	EL2001-200
Bowl Capacity	2.1 Cubic Feet	4.4 Cubic Feet	7 Cubic Feet
	60 Liters	125 liters	200 Liters
Hopper Load Height	35.43"	35.43"	36.61"
	900mm	900mm	930mm
Discharge Height	61.81"	61.81"	59.64"
	1570mm	1570mm	1515mm



To learn more about the EL2001 series of part elevators/hoppers, please check them out here.. You can download their catalogs, get CAD drawings, review applications and get the latest news updates on CDS and their complete product line. CDS sells a complete line of rotary motion products using precise cam motion. These include indexers — rotary, oscillating and reciprocating; precision link conveyors; parts handlers; and servo turntables. Learn more about CDS by visiting their website. Or contact us if you have questions or an application with which we can be of assistance.