

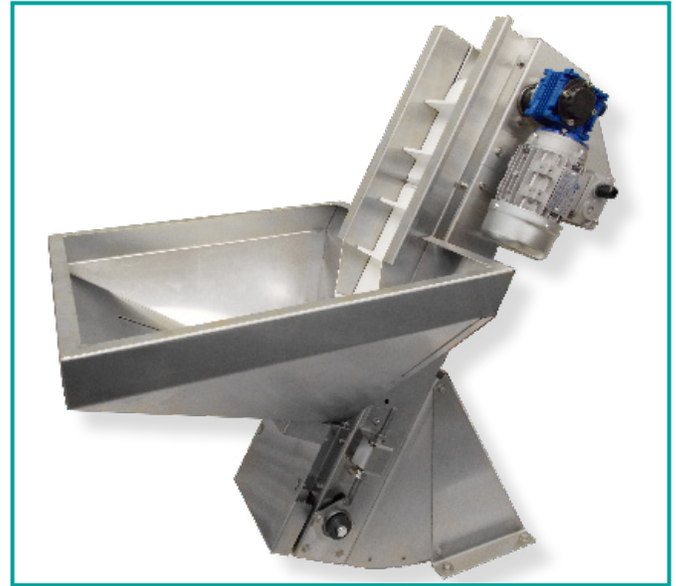
FOR IMMEDIATE RELEASE: April 13, 2015

Shibuya Hoppmann Corporation INFORMATION

The Biggest, Little Prefeeder!

April 13, 2015, Manassas, VA – SHIBUYA HOPPMANN CORPORATION, a member of the Shibuya Group and an industry leading manufacturer of customized automation systems machinery, unveils its smallest ever elevating prefeeder, the ET-02 Elevating Table Top Prefeeder.

Our customers emphasized the need for a fully functional elevating prefeeder with a more compact foot print that can be mounted on top of an existing support table. We designed the ET-02 with those customers in mind.



The ET-02 comes equipped with the same features as our standard sized elevating prefeeders, but the table top unit is designed to handle a variety of small sized, light weight parts with both an adjustable base and head chute to accommodate small product loading and delivery variances.

The cost for the ET-02 Elevating Prefeeder will start at \$4,200 and will also have additional options available which include elevator extensions, safety covers, hopper extensions and more.

For more information on the new ET-02, please visit www.shibuyahoppmann.com.

About Shibuya Hoppmann:

Recently headquartered in Manassas, Virginia, Shibuya Hoppmann is a wholly owned subsidiary of Shibuya Kogyo Co., Ltd, of Kanazawa, Japan. We are a leading engineering machine manufacturer of centrifugal feeding systems, continuous motion assembly and placement systems, labelers, isolators, decontamination systems, and filling and/or capping equipment for aseptic or sterile environments (bottles, vials, ampoules, syringes, cans and other containers). We provide unmatched technology, quality, innovation, customer service, reliability and experience for automated industrial equipment. Our foundation is particularly strong in the pharmaceutical, personal care, household products, and food and beverage industries.

Contact Information:

Loren Starr

Marketing Coordinator

(540) 829-2564

lstarr@ShibuyaHoppmann.com • www.shibuyahoppmann.com

###