

Elscint Automation

The Elscint Newsletter

11/2006

Topics covered in this Newsletter –

1. New Model of Elscint Vibratory Bowl Feeder introduced
2. Selection Criteria for purchasing of Vibratory Bowl Feeders

1. **New Model of Elscint Vibratory Bowl Feeder introduced**

Elscint Automation has introduced a new Vibratory Drive Model, thus increasing its range of Models from 7 to 8. The new Model, namely Model Elscint 400 HD is placed above the popular Vibratory Bowl Feeder Model, Elscint 400 but below the Model 630. The Model 400 HD is a very Heavy Duty Vibratory Drive, which can be used for heavy components as well as for bigger Bowls. The VA Ratings of Model Elscint 400 HD is 1000 VA. The Model 400 HD is a Half Wave Version while Model 400 is a Full Wave Version. Being Half Wave and Heavy Duty, it can be used for heavy components. Now customers need not go for the bigger Model 630 for their heavy and bigger components. These can be easily fed through Model 400 HD. The Bowls can also be manufactured to provide for more capacity in case of the Model 400 HD. As against the 9 Ltrs. capacity of Model 400, even 12 Ltr. Capacity Bowls can be provided for Model 400 HD. All types of Bowls including, Stainless Steel and Cast Aluminium Step Design as well as Conical, Outer Track etc. can be used on this Vibratory Drive with excellent results.

2. **Selection Criteria for purchasing of Vibratory Bowl Feeders**

Elscint Automation has prepared a exhaustive list of Criteria, which needs to be known before purchasing a Vibratory Bowl Feeder. These Criteria will help not only the first time purchasers of Vibratory Parts Feeders but also regular purchasers. This can even help regular purchasers to benchmark the competing products of various manufacturers and decide upon which make to purchase. The list is divided into two parts, Product (Vibratory Bowl Feeder) Specific Points and Manufacturer Specific Points.