

# INOX

52 Yale Drive, Epping, 3076,  
Victoria, Australia  
ph: 61 3 9408 6697  
fax: 61 3 9408 4471  
email: enquiries@inox.com.au  
web: www.inox.com.au

## Ribbon Blenders - 500 kg. to 5000 kg.

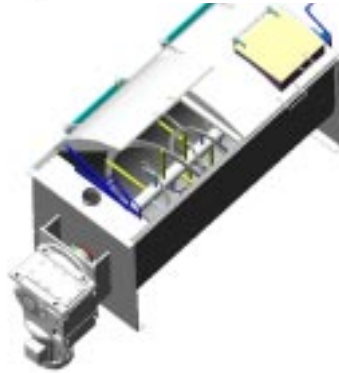
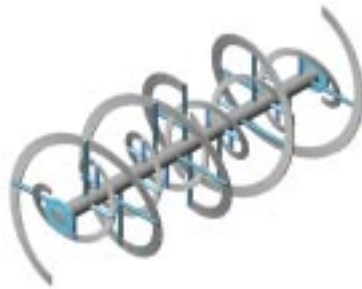
### Blending systems for dry products. Custom designed to suit your requirements.

Inox blending results in uniformity and accurate mixing of all ingredients ranging from granular, heavy density, plastics and pigments to light dry, fine powders and wet product. Inox blenders are constructed for rugged, heavy duty production. The tough construction is fully welded for maximum strength to meet sanitary requirements.

All machine surfaces are clean and smooth for sanitation purposes and minimal waste with no internal projecting screws, nuts, bolts, pockets or ledges. All corners are rounded to avoid material build-up which may cause contamination. This practice is standard for all food processing equipment manufactured by Inox.

#### 'V'-Blenders

For special purpose blending applications Inox designs and manufactures 'V'-Blenders as pictured here. Controlled by a VSD and programmable for all mixing applications.



#### Features:

Specifically designed ribbon for best mixing and product discharge - external and internal ribbons.  
Various ribbon and paddle designs.  
Available with built in CIP sprayball.  
Standard or 'flushed' type stuffing box arrangement at both ends.  
Sealed Hinged lids and product addition ports.  
Easy operation and control.

#### Available finishes:

304 S/S or 316 S/S construction.  
120 Grit Polished  
180 Grit Polished  
Glass Bead



Contact Inox Fabrications for further information regarding special mixing equipment, process and design solutions.

For more up to date information on recent events visit our website at:  
[www.inox.com.au](http://www.inox.com.au)

