



Weighing and Bagging System designed for rice mills



FEATURES

- High Accuracy, High Speed
- Printer/PC Interface
- Customized Reporting
- Auto SMS / Mail of report
- End of line weigh checking

These are semi automatic systems where the operator places the bag in clamping position. The bag gets clamped pneumatically and is filled with the desired quantity of material and discharged on a conveyor. The bag moves down the conveyor where a stitching machine is fitted. An operator is required to guide the bag at the stitching machine.

DAMODAR PROCESS PLANT PVT. LTD.

1/A, Vansittart Row, Kolkata-700001, India Ph: 033-22487824, 22488979, **Mob 9674745952** email: info@damodarprocess.com, Web: www.damodarprocess.com

INNOVATION

DESIGN

ECONOMY

www.damodarprocess.com



for Paddy and Rice





- For accurate weighing and control of input and output in every shift
- Continuous/ Inline system to integrate seamlessly with the existing production line.
- Load Cell based technology for accuracy within ±0.2%
- PLC based system with Touch Screen controls. Easy operation, steady and reliable performance
- Rugged and aesthetic construction with SS contact parts
- Optional feature Web based data recording and reports

1/A, Vansittart Row, Kolkata-700001, India Ph: 033-22487824, 22488979, **Mob 9674745952** email: info@damodarprocess.com, Web: www.damodarprocess.com

DAMODAR PROCESS PLANT PVT. LTD.