

High Capacity Weigh Blender

HCWB

Benefits:

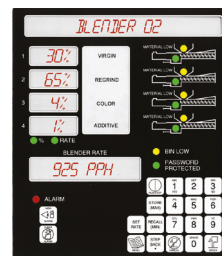
- Delivers accurate blending of various resins and additives
- Up to four components
- Low level material switches
- Homogenizing mixing chamber
- Vacuum take-off drain out
- SPI protocol
- Throughputs up to 10,000 PPH
- Optional motors and augers for varying throughputs
- Optional vibratory feeders in lieu of Auger feeders



The HCWB Series high capacity gravimetric weigh blender delivers unparalleled accuracy and performance! A powerful mixing motor and variable speed DC auger motors assure delivery of throughputs from 1,500 - 10,000 LBS/PPH. The standard OMNI-IVWB microprocessor control is simple to set up and delivers reliable and repeatable performance.

Material changeovers are quick and simple with augers that can be disassembled and up to three vacuum take-off adapters.

OMNI-IVWB Microprocessor Control



The OMNI-IVWB features user-friendly control. Store up to 100 recipes for quick recall, adjust regrind automatically or manually while maintaining correct ratios of virgin to additive. Provides extremely accurate control of the blend.

Global Presence



Wherever our customers are and wherever they are looking to grow. 5 production facilities, 21 subsidiaries and representatives in more than 70 countries ensure that we stay close to our customers.

Whether you are seeking equipment to help optimize your manufacturing processes or require global technical service support for a new plant, Piovon can work with you to develop the most suitable local or global solution.

Aftersales Technical Support



Aftersales Technical Support group (ATS) provides extensive aftermarket service support, ensuring a constant and consistent performance and the assurance that assistance is just a moment away!

- Equipment and system startup new installations
- 24/7 technical phone support to address questions or resolve problems as they relate to Una-Dyn products or systems.
- Product and systems training on maintenance and troubleshooting of UNA-DYN products and systems.
- Design custom maintenance agreements and equipment audits which provide appropriate reports on system performance, along with suggestions for improvements.
- Remote monitoring through Una-Dyn's Factory Acquisition Control System, F.A.C.S.

24/7 Technical Support is always available to assist with any questions or to help resolve any issues and, if on-site service is necessary, will quickly dispatch assistance to your plant.

Email us at aftersales@unadyn.com, or contact us directly at 703.490.7000 for assistance today!