



PACK MFG.

Pack Manufacturing Company Inline Soil Mixing System

The Pack Manufacturing Inline Soil Mixing System is the premier grow media solution. Whether you mix grow media, fertilizers, or granular mixes, Pack Mfg. can create the perfect mixing line for your operations. Inline Mixing Systems are built to customer specifications or needs. Pack Inline Mixing Systems can mix anywhere from 20 to 150 cubic yards per hour. Bulk hoppers and chemical hoppers align to add specifically calculated quantities onto the soil mixing conveyor. Mixed compounds may be stored in a collection hopper or dropped right into an automated production line. Color touchscreen interfaces, customizable operating software, computer-controlled recipe blending, full integration with multiple production lines, and other options make this system ideal for even the biggest mixing operations. Change the soil mix output with the press of a button!



Alternate Bulk Hoppers store the large volume components, like peat moss or sand. Pack Manufacturing Bulk Hoppers are constructed of heavy-duty steel. Options include low-level sensors, covers and custom chutes. Low-level sensors can alert or automate hopper refills.



Pack Manufacturing Inline Mixing Systems are equipped with 200 LB Steel Chemical Hoppers to house fertilize or chemical components. Each chemical hopper has double gear reduction for precise ratio control. Medical and food grade options are available.



Self-Tracking, Low Friction V-Roller Belts deliver media components quickly and efficiently. Integrates easily with soil processing attachments and automated potting lines.

VISIT US ONLINE AT WWW.PACKMFG.COM TO SEE OUR FULL EQUIPMENT LINES

CALL TODAY FOR A FREE CUSTOM QUOTE! 1-931-473-9980

EMAIL US AT SALES@PACKMFG.COM OR SEND US A FAX AT 1-931-473-1604