Scaling and Receiving Hoppers are used in pressure, vacuum and gravity scaling and receiving applications. These concentric and eccentric units are available in a wide range of capacities and are most often filled pneumatically through the use of a hopper fill valve. The eccentric hopper design is often used when the horizontal space above the fill point is limited.

**SPEC** has provided and installed complete turnkey flour and sugar systems incorporating components from companies like Mac Equipment, Reimelt Corporation, Smoot, Schenck AccuRate, (NBE) National Bulk Equipment, Carman Industries, K-Tron, Great Western, Bray and Shick Tube-Veyor. *Please call us for your pneumatic conveying application.*