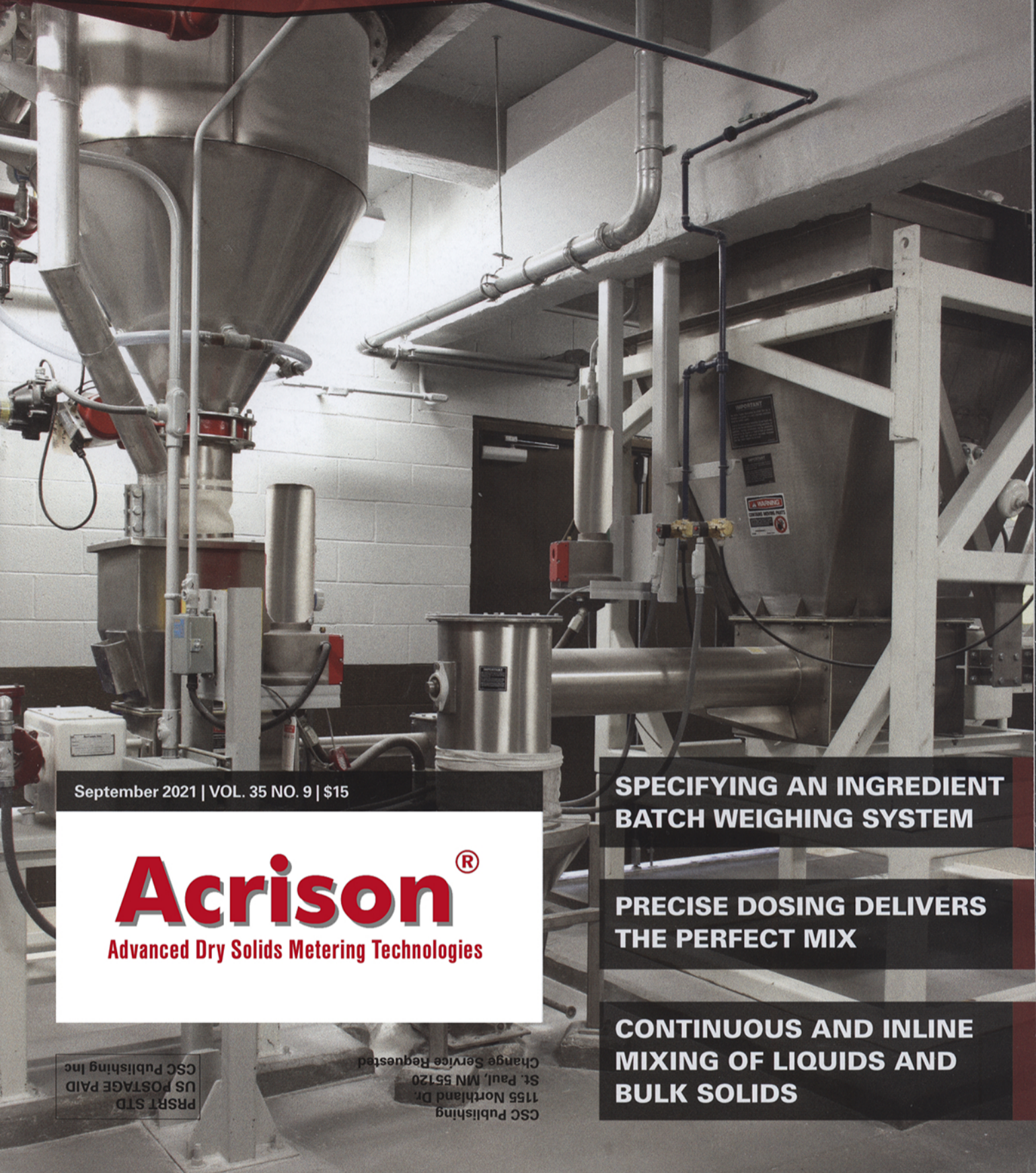


# Powder and Bulk Engineering



September 2021 | VOL. 35 NO. 9 | \$15

**Acrison**®  
Advanced Dry Solids Metering Technologies

**SPECIFYING AN INGREDIENT  
BATCH WEIGHING SYSTEM**

**PRECISE DOSING DELIVERS  
THE PERFECT MIX**

**CONTINUOUS AND INLINE  
MIXING OF LIQUIDS AND  
BULK SOLIDS**

PRSR STD  
US POSTAGE PAID  
CSC Publishing Inc

CSC Publishing  
1155 Northland Dr.  
St. Paul, MN 55120  
Change Service Requested



# Powder and Bulk Engineering

**On the cover:** Model 403-140-2 weight-loss weighfeeder and Model 105Z volumetric feeder are shown operating at a food processing facility in the mid-Atlantic region. Weighfeeder meters flour at 6,150 lb/h while the volumetric device feeds various additives at rates from 0.2 to 2 ft<sup>3</sup>/h. Weighfeeder and volumetric feeder feed materials into a collection hopper, which discharges into a downstream continuous mixer. Weighfeeder uses a technologically advanced, permanently calibrated, and adjustment-free weighing system. Courtesy of Acrison, Moonachie, NJ, 800-422-4766 ([www.acrison.com](http://www.acrison.com)).