

H. Sellsman's Ball Mill 18 in. Dia. x 24 in.

Mfg: H. Sellsman's

Model: No. 8

Stock No: MASH050

Serial No:

H. Sellsman's Ball Mill. Model: No. 8. Approximate capacity: 16 gallons. Inside dimensions: 18 in diameter x 24 in. L. Alumina media charge at 50% ratio: 141 lbs. Typical mill rpms: (wet) 41, (dry) 44. Using porcelain balls as the grinding media, the H. Sellsman's ball mill is primarily used in testing applications to include: chemicals, paints, coatings, and ceramics industries. This unit was in prior service with Crane Plumbing in their porcelain process line. Approximate weight: 1200 lbs. Overall dimensions: 3 ft. 10 in. L x 1 ft. 11 in. W x 3 ft 3 in. H.(ACN350).



