| Mfg: | Model: |
| :---: | :---: |
| Stock No: MASH58B | Serial No: |

Bi-Level Jar Pebble Mill. (4) 2 in. diameter rollers, one set placed over the other and connected to an electric motor with a belt so that jars on both levels can be rotated simultaneously. Both top and lower rollers are approximately $4-3 / 4$ inches across from each other. This smaller mill is excellent for testing or using on smaller batches of product. It was previously in service with Crane Plumbing and used in their "slip" porcelain production facility. Century Electric Magnatek motor: $1 / 3 \mathrm{hp}, 1725 \mathrm{rpm}, 115$ / $230 \mathrm{~V}, 4.6$ / $2.3 \mathrm{amps}, 60 \mathrm{~Hz}$, 1phase. Approximate capacity of each jar is 5 gallons. Jar dimensions are: 11 in . dia. x 12 in . L. Overall jar mill dimensions are: $2 \mathrm{ft} .8-1 / 3 \mathrm{in} . L \times 1 \mathrm{ft} .3 \mathrm{in} . \mathrm{W} \times 3 \mathrm{ft} .1 \mathrm{in} . \mathrm{H}$.



