Automatic

Grain Mills

CSU1000

Features

- Two-stage reduction process for maximum control
- Top rolls are coarse for primary reduction
- Bottom rolls are fine to produce the exact amount of reduction required for the job
- One point adjustment sets the gap between the rolls to control particle size.

Specifications

Roll Size 9"D x 18" L (23 x 46)

Shaft Size 2.00" (5.1)

Drive Belts (motor & rolls) 4

Weight (less motor) 1560 lb (708)

Length 61" (155)

Height 65" (165)





