

A technological apparatus for glassware forming and a method for actuation of the technological apparatus for glassware forming are disclosed. The technological apparatus (10) for glassware forming has a machine (20) with individual sections for receiving gobs of molten glass and forming the gobs into articles of glassware. A gob feeder (12, 14, 16) supplies gobs of molten glass and a gob distributor (18) feeds gobs to individual machine sections in sequence. Operation of the machine sections is synchronized to operation of the gob feeder by generating (at 40) a feeder index signal which corresponds to feeding of a drop of a glass. An electronic machine timing circuit (42) includes facility for generating an electronic machine index signal for synchronizing operation of the machine sections with respect to each other. A difference in real time between the feeder index signal and the machine index signal during system operation is determined and stored in units of time. Upon actuation of the machine this stored time is automatically retrieved, and timing of the machine index signal is automatically adjusted relative to the feeder index signal to equal this stored time.