

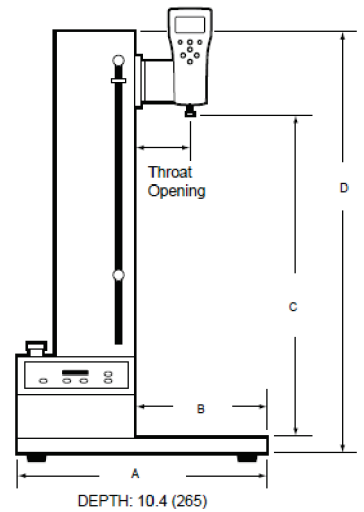
# SMD 1000 MODEL

The Nextech SMD-series is a ball-screw driven digital test frame with impressive abilities. The dimensions, speed range and capacity have been carefully optimized to cover the test procedures and specimen sizes most often needed by quality departments within R&D and production industry.

The digital controls produce accurate testing speed and intuitive operation. The large slotted workspace secures awkward samples and fixtures.

Two test modes increase productivity and enhanced stand control is available with the GTX force gauge. Dillon offers a wide assortment of gauges, grips, accessories and software for a system that meets your needs at the best price.

## DIMENSIONS



## DESCRIPTION

<b>Throat Opening:</b>	2.6 upto 5in (67 upto 127mm)
<b>Speed Range:</b>	0.2-40 in/min (5-1000mm/min)
<b>Travel:</b>	19.3in (490mm)
<b>Weight:</b>	54lb (25kgs)
<b>Dia. A</b>	19.3in (490mm)
<b>Dia. B</b>	10.2in (259mm)
<b>Dia.C</b>	22.8in (579mm)
<b>Dia. D</b>	30.2in (767mm)

<b>Mount holes:</b>	Two 2.25 in / 57 mm vertically spaced.
<b>Speed accuracy:</b>	+4% of indicated speed
<b>Warranty:</b>	2 year parts and labor

