

## **Concrete Compression Testing Machines**

Controller	Testing Options <sup>1</sup>	Model <sup>2</sup>	Total Capacity, lbf (kN)	Maximum psi, 6x12in Cylinder
Automatic Series				
Automatic	Compression, Flexural, & Splitting	AC-250 AC-325 AC-450	250,000 (1,112) 325,000 (1,446) 450,000 (2,002)	7,000 9,200 12,700
Automatic	Compression, Flexural, Splitting, & Modulus of Elasticity	AC-250M AC-325M AC-450M	250,000 (1,112) 325,000 (1,446) 450,000 (2,002)	7,000 9,200 12,700
Automatic	Concrete Compression, Flexural, Splitting, Modulus of Elasticity, & Poisson's Ratio	AC-250MR AC-325MR AC-450MR	250,000 (1,112) 325,000 (1,446) 450,000 (2,002)	7,000 9,200 12,700
Standard Series				
Pro	Compression, Flexural, & Splitting	MC-250P MC-300P MC-400P MC-500P	250,000 (1,112) 300,000 (1,335) 400,000 (1,780) 500,000 (2,224)	7,000 8,500 11,300 14,100
Pro Plus	Compression, Flexural, & Splitting	MC-250PR MC-300PR MC-400PR MC-500PRP <sup>3</sup>	250,000 (1,112) 300,000 (1,335) 400,000 (1,780) 500,000 (2,224)	7,000 8,500 11,300 14,000

<sup>&</sup>lt;sup>1</sup>Requires specified accessories. <sup>2</sup>Add "F" to model number for 230V,50Hz electrical operation. <sup>3</sup>Frame configured for two-block masonry prisms

