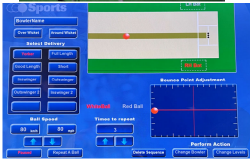
Probattes The Ultimate Training Tool for Hitters









Better Practice Better Play™

For More Information
Call 203-874-2500
49 Research Drive, Milford, CT 06460
info@probatter.com
www.probatter.com
Like us on Facebook
© ProBatter 2023

ProBatter. PX3 Cricket Video Bowling Simulator

ProBatter's revolutionary new PX3 line of video simulators is ProBatter's third generation of video simulators since it introduced its first one in 1999. They have become the "Gold Standard" of video pitching/bowling simulators for baseball, softball and cricket. Relying on cutting edge technology and incorporating the lessons learned from the prior generations, the PX3 units combine the best features of the past with the advantages offered by present day technology.

ProBatter's PX3 cricket video bowling simulators borrow from the experience ProBatter had with baseball and softball video simulators, aided by the input from cricket professionals with two of the leading national cricket teams.

The ProBatter PX3 cricket simulator:

- Is fully programmable, user friendly, kiosk mounted touchscreen controller
- Allows you to choose from 8 different deliveries in various sequences to a variety of locations at speeds to 100 MPH
- Can be adapted for different age levels
- Offers a choice of full-sized, video images of different actual bowlers
- Bowls with pinpoint accuracy
- Comes complete with an automatic feeder system
- Is available as a "Combo" unit with baseball or softball

The PX3 Cricket simulator offers several advantages over earlier ProBatter cricket versions, most notably enhanced HD video quality, a superior projector, and an improved touchscreen controller. More importantly, at price that is almost half the selling price of the PX2 Cricket product, it's <u>VERY AFFORDABLE</u>. We even offer, as an added option, ball tracking software products such as the Hittrax or Rapsodo simulators which easily integrate with the "Combo."

\$29,950

Plus Shipping & Installation

Favorable lease terms are available.