

LONG-LIFE URETHANE PITCHING WHEELS

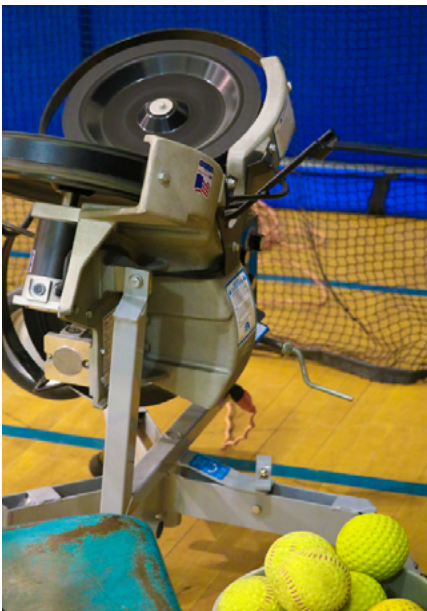
DURABLE WEAR COMPONENTS FOR PITCHING SIMULATORS

- ▶ Over 30K pitching wheels made yearly
- ▶ #1 choice with results in optimally-balanced wheels in all sports
- ▶ Field-proven and engineered specifically for rugged conditions with high speed and repetition



KEY ADVANTAGES

- ▶ **OEM Efficiency:** Dynatect is the #1 choice because of our specialized manufacturing process that results in optimally-balanced wheels. While some pitching machine OEMs must spend up to 15 minutes balancing each wheel during production, Dynatect's industry-leading uniform wheel balance minimizes the need for manufacturer modification or rebalancing.
- ▶ **Scalable Capacity:** Dynatect's high-capacity manufacturing can grow with sports equipment manufacturer's needs. Dynatect is already producing over 30,000 pitching wheels per year.
- ▶ **High-Performance Design:** Dynatect's proprietary wheel design is ideal for applications that spin more than 1200RPM. Our dual durometer wheels feature a harder interior for high-speed rotation durability, and a softer exterior for exceptional ball grip. Dynatect's unique dual-durometer design allows for a wide range of hardness customization.
- ▶ **Consistent Quality:** Dynatect's exclusive molding process results in a consistently high-quality product. Precision-compounded urethane ensures repeatable part performance, a crucial factor for applications requiring high repetition and extended lifespan.
- ▶ **Extensive Experience:** With a decade of expertise in manufacturing thousands of pitching wheels annually for various athletic sports equipment manufacturers (OEMs), Dynatect brings unparalleled experience to the field.
- ▶ **Diversity:** Dynatect has co-engineered ideal wheel solutions for many sports including softball, baseball, football, volleyball, rugby, cricket, and more. Dynatect's pitching wheels can work on 1-, 2-, or 3-wheel style pitching machines.
- ▶ **Customization & Branding:** Dynatect provides a diverse array of custom color options to help end-users match the right wheel with their machine. Furthermore, we offer the option to mold manufacturer logos and wheel replacement information onto the wheels, enhancing the overall aesthetics and branding of the product.



CONTACT

Phone: +1 262 786-1500

Fax: +1 262 786-3280

Email: sales@dynatect.com

DYNATECT.COM