Valve Seat Technology Has Changed.

Just Ask The Professionals, They'll Know.

- "We use the 70000 series Dura-Bond powder metal valve seats to ensure our product quality and reliability." Bill Wages Jr., Plant Manager - AER Mfg.
- "ProAction uses Dura-Bond powder metal valve seats for the following reasons: ease of installation, ID radius to reduce machining and increase air flow, durability in racing applications, and excellent machining." *Craig Pullman, Owner -* ProAction/Topline



Dura-Bond

- "Jasper has been testing Dura-Bond valve seats in stationary power generation units. These engines have operated in excess of 14,000 hours. The results have established Dura-Bond as our primary valve seat supplier." *Chuck Lynch, Quality Technician Jasper Engines & Transmissions*
- "The 70000 series powder metal valve seats install easily, machine like butter, and greatly reduce valve seat recession." **Benjamin Baloga, Plant Engineering Manager** Tomadur Engine Company
- "Dura-Bond has the only seat in the market that can duplicate OE level in aluminum cylinder heads." **Recon**
- "Extraordinary machinability, 100% proper size 100% of the time." Rob Estes, Manager Action Machine
- "We were having issues regarding heavy duty dry fuel applications. When we switched to Dura-Bond powder metal seats, our problem was solved." *Ernie Carmichael, Parts Manager Reliable*
- "Dura-Bond valve seat inserts are regarded by our customers as the very best seat available. It has taken a lot of hard work by our sales staff, but now Dura-Bond is the only sintered valve seat insert accepted in the Australian market place." William Nitschke, Purchasing & Marketing Manager Precision International
- "Dura-Bond's powder metal valve seats offer excellent machining, longer tool life, and a more precise finish."

 Mike Howden, General Manager S&M Distributing
- "Price, availability, quality, and endurance best seats by far!"

 John Brissette, Purchasing Manager Tri Star Engine Supply



We Make It, Not Just Distribute It!

