

MDX-LINE

DIN REFERENCE GUIDE



DIN SECURITY LEVEL	PARTICLE SIZE	TOLERANCE	MODEL	MODE
P-1	Particle surface max. 2000 mm ²	10% of material up to 3,800 mm ²	MDX-3 MDX-1, MDX-2, MDX-3	Standard High Security
P-2	Particle surface max. 800 mm ²	10% of material up to 2,000 mm ²	MDX-3 MDX-1, MDX-2, MDX-3	Standard High Security
P-3	Particle surface max. 320 mm ²	10% of material up to 800 mm ²	N/A MDX-1, MDX-2, MDX-3	Standard High Security
P-4	Particle surface max. 160 mm ²	10% of material up to 480 mm ²	N/A MDX-2, MDX-3	Standard High Security
P-5	Particle surface max. 30 mm ²	10% of material up to 90 mm ²	N/A	N/A
P-6	Particle surface max. 10 mm ²	10% of material up to 30 mm ²	N/A	N/A
P-7	Particle surface max. 5 mm ²	No Tolerance	N/A	N/A

SHRED SAMPLES

*Shred-Tech performs particle size analysis with new shredders in a controlled test environment.

Particle size is affected by knife wear, shredder condition, operating conditions and types of paper being shredded; any variations in these parameters will affect particle size.

Therefore Shred-Tech does not guarantee shred size nor does Shred-Tech warrant compliance to any particle size standard including but not limited to standards issued by the following organizations; DIN, NAID, BSA, RCMP.



Annually, we help save over 20,000,000 Trees

SHRED-TECH'S GREEN COMMITMENT

ENVIRONMENTAL STEWARDSHIP

Our MDX Fleet meets the EPA's strict new low emissions standards and operates on ULSD (ultra-low sulfur diesel fuel) or B5 Biodiesel fuel. All MDX trucks are equipped with Shred-Tech's Predictive Idle with auto shutdown and remote panel start/stop. Predictive Idle senses low shredder loads and shuts off the high engine idle when the shredder is unattended and the hopper is empty. Moments later the PTO's are turned off along with the engine, reducing fuel consumption and lowering engine hours.

.....

Shred-Tech is committed to providing the most efficient and environmentally friendly shredding and collection vehicles available, and we are pleased to introduce new features and equipment that follow Shred-Tech's Environmental Stewardship.



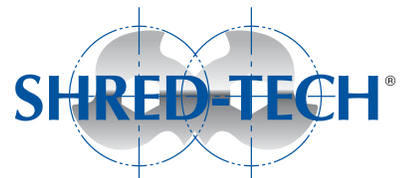
Thinking Green Since Day One!

COMPLETE INFORMATION DESTRUCTION AND RECYCLING SOLUTIONS

www.shred-tech.com | shred@shred-tech.com

tf. 1.800.465.3214 | t. 519.621.3560 | f. 519.621.4288

Service Hotline: 1.877.566.2345



*Throughput is an estimate based on actual test data and can vary depending upon many factors, including paper type, system maintenance and operator training. **Legal Payload Capacity is an estimate based on chassis GVW only. Actual payload can vary depending on many factors including paper type, weather conditions, and system maintenance. Shred-Tech does not guarantee throughput or payload results.

***Shred-Tech performs particle size analysis with new shredders in a controlled test environment. Particle size is affected by knife wear, shredder condition, operating conditions and types of paper being shredded; any variations in these parameters will affect particle size. Therefore Shred-Tech does not guarantee shred size nor does Shred-Tech warrant compliance to any particle size standard including but not limited to standards issued by the following organizations; DIN, NAID, BSA, RCMP. All Shred-Tech Shredders are available under US Federal Supply Contract.® All rights reserved. Shred-Tech and Shred-Tech logo are registered trademarks of Shred-Tech. Specs correct at press time, and may change without notice. 180816