

What Goes Into Our Fusers is What Sets Us Apart

Our fusers are built from the ground up and are backed by a decade of experience. Every single component that goes into our parts--from bushings to bearings and pressure rollers to film sleeves is designed to Metrofuser's ridged standards to meet or exceed OEM specifications. It all adds up to performance that will never let you ...or your customers down... Replacement parts include:

Premium Upper Rollers

Our upper rollers have coatings designed to prevent wear, galling, and corrosion. This ultra-hard coating have excellent release properties even at the most demanding temperatures.

Teflon Impregnated Plastics

From cosmetic covers to mechanical gears, Metrofuser uses plastic components that are Teflon impregnated guaranteed, to hold up better and perform longer

Teflon Jacketed Bushings

Our bushings are jacketed with a patented formula that resists abrasion and performs fluidly at the fuser's high demand axis points.

Double Shielded Self Greasing Bearings

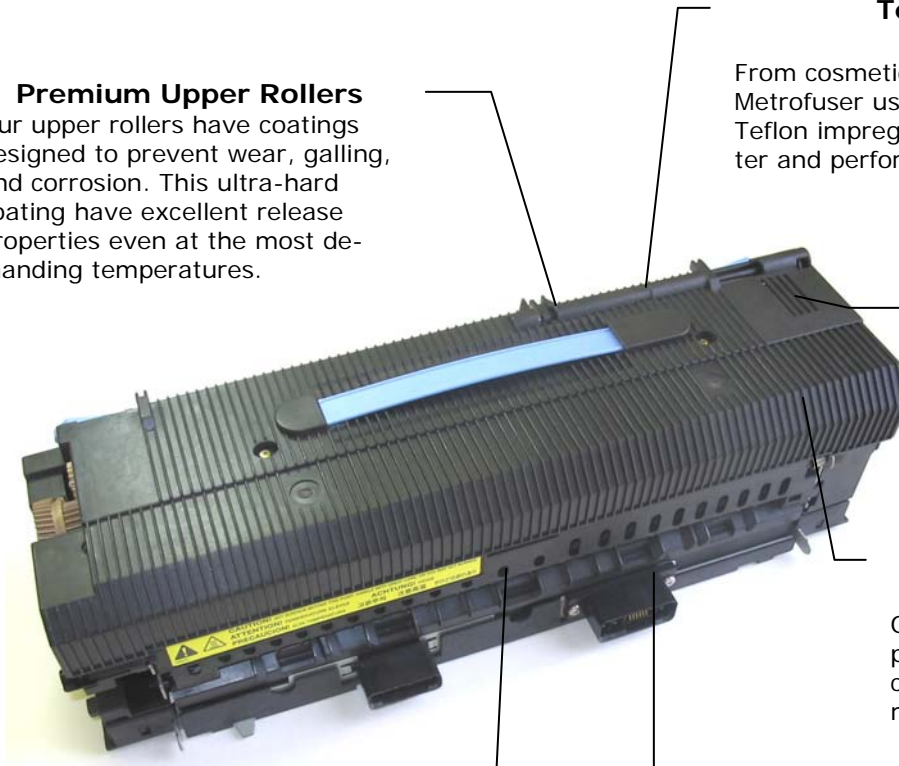
Our replacement bearings offer durable precision movement and ultra low noise characteristics even in the most demanding environments.

Testing with Higher Standards

Every part we sell is tested live before it goes out the door. While other manufacturers conduct a simple page test with an empty toner cartridge, Metrofuser conducts comprehensive multi page image quality tests with toner. Metrofuser inspects for density and print defects, page yield and toner adhesion. Our state of the art test bed facility is meticulously maintained with the latest in firmware and printer drivers.

OE Style Pressure Roller

For correct image transfer and durability, Metrofuser only uses high quality foam cores. Foam promotes OE recommended pressure levels over lesser quality rubber cores. Hardened pressure roller shafts and machine milled axles promote durable long life.



908-245-2100

Metrofuser LLC 275 Cox Street Roselle NJ 07203

www.metrofuser.com

© 2005 Metrofuser LLC All Rights Reserved All product names are trademarks of their respective companies.

METROFUSER