## Spider Flange Suffix Identification #071702

All assemblies are adjustable to compensate for slight variations in paper core I.D. All assemblies are sold in pairs having one blue disk and one black disk.

Disk diameters are designated by "8.3" for 8 3/8 inches, "10.0" for 10 inches and "11.5" for 11 ½ inches. They come standard with a 3/4 inch diameter center hole but a 12mm center hole is available by adding an "-M" suffix. (Example RF162PF-10.0/TE-M)

This disk identification sheet relates to the "FAX BACK ORDER FORM" in that it shows the different configurations as outlined below.

TAKE-UP ASSEMBLIES FEED END ASSEMBLIES hold **REWIND** FEED the roll of paper tight to disk-**END END** w/ CORE EXTENDERS which extends the core RF162 length allowing for a little bit RF162 of paper movement on the The "RF162" is the basic "core rewinding of the paper from end" assembly and is used for the processor. both feed and take-up when using 3 ½" and 4" rolls of paper. RF162 FS RF162 The "FS" designates a spacer The "TE" designates a core which moves the Spider Flange extender with spacer next to further into the core for a better the disk. grip. RF162 RF162 The "TUS" designates the The "FES" designates that there is a spacer, spider flange and a assembly has both a core extender with spacer and a core stabilizer which helps eliminate wide rolls from core stabilizer to eliminate wide rolls from wobbling. wobbling. RF162.2 RF162.2 TUS The RF162.2-..../TUS The RF162.2-..../FES has two designates the assembly Spider Flanges and two core has a core extender with stabilizers for absolute positive spacer, two Spider Flanges grip and is designed to hold and a core stabilizer. rolls up to 84 inches wide. This

assembly is also used for the take-up end when a pre-cut plastic core is used in place of a

cardboard core.