

MICROJET SUPPORT EQUIPMENT



FIGARINO

The **FIGARINO** is a passive intermediate cable storage device for fiber optic microcables. **FIGARINO** allows for winding and unwinding of a cable without starting from the cable-end. **FIGARINO** can store 9,500' of 5mm and 15,000' of 4mm cable. **FIGARINO** replaces manual figure eighting at mid-span. Patent 5,911,381.



* Dimensions, weights, capacities are approximate. Manufacturer's specifications subject to change without notice.



THE "Y" ADAPTER

The "Y" adapter and **SUPERJET** are used for placing multiple microducts in a duct that already contains one existing cable (subject to available space). Achievable distances are 1500' to 3000' on average. One branch of the "Y" adapter is attached to the **SUPERJET** and is used to place the additional microducts. The other branch is used to seal off and hold the first cable. The "Y" adapter will also simultaneously install two bundles of microducts utilizing two **SUPERJETS**.



HIGH PRESSURE AIR COMPRESSOR

High Pressure Air Compressor - up to 175 psi is recommended. Air compressors with output of 100 psi minimum will work, but high-pressure compressors always ensure best performance.

FIGARO CABLE HANDLING EQUIPMENT

The **FIGARO** is a passive intermediate cable storage device that is designed to store cable without starting at the cable-end. It is typically set up in the middle of a cable route where half of the cable is installed. The remainder is stored in the **FIGARO** to get to the cable-end, which has been on the inside of the cable reel. The balance of the cable is then installed going the opposite direction from the mid-point, using the **FIGARO** as one would a cable reel. The **FIGARO** allows for stress-free storage of the cables in a coil as the cable is laid in the protective basket. The **FIGARO** may be dismantled into four separate components for easy transport and weighs approximately 300 lb. **FIGARO** is ideal for 5mm - 20mm O.D. cables. Patent 5,911,381.