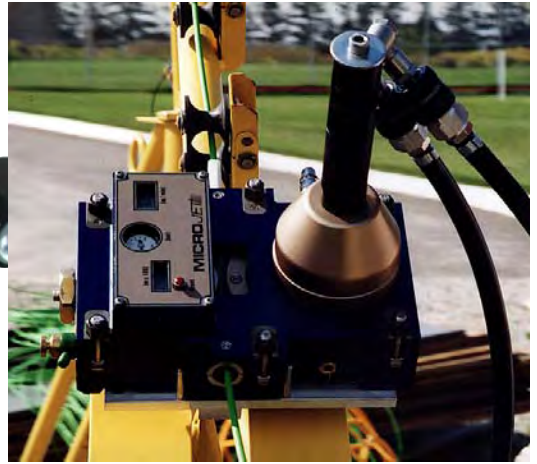


MICROJET SYSTEMS



MICROJET PR140 (Patent#'s 4,850,569, 4,934,662, and 6,386,512 B1)

Allows for jetting of fiber optic micro cables and other conventional micro cables. **MICROJET PR140** is ideal for Fiber-to-the-Home (FTTH), Fiber-to-the-Business access network (FTTB), city rings, and long haul applications. It can also be used with a shuttle for extremely small micro cables.

GENERAL SPECIFICATIONS

Maximum pushing force: 150n/33lb • Adjustable speed control: 0-400fpm • Recommended installation speed: 120-200fpm • Maximum pressure exerted on cable by drive roller: 180n/40lb • Maximum push force at 400fpm • Air Pressure: 2-12 bar/30-175 cfm • Air flow rate: 10-50 cfm (depending on duct size)

DUCT INSERTS AVAILABLE. CABLE INSERTS AVAILABLE

7mm O.D. 10mm O.D. Range 4mm - 8mm O.D.
8mm O.D. 12mm O.D.

MICROJET PR140 AND ACCESSORIES AVAILABLE

- PR140 unit complete with "U" groove drive roller (1 set)
- Vinyl carrying case and standard tools
- Footage counter/Speed indicator
- Microduct inserts: 7mm O.D. - 12mm O.D.
- Microcable inserts: 3.4mm O.D. - 7.5mm O.D.
- Air control module, hoses and connectors including: Air control valve, lubricator (adjustable), pressure gauge, air motor control

**OPTIONAL MICROJET
STAND MOS-10**