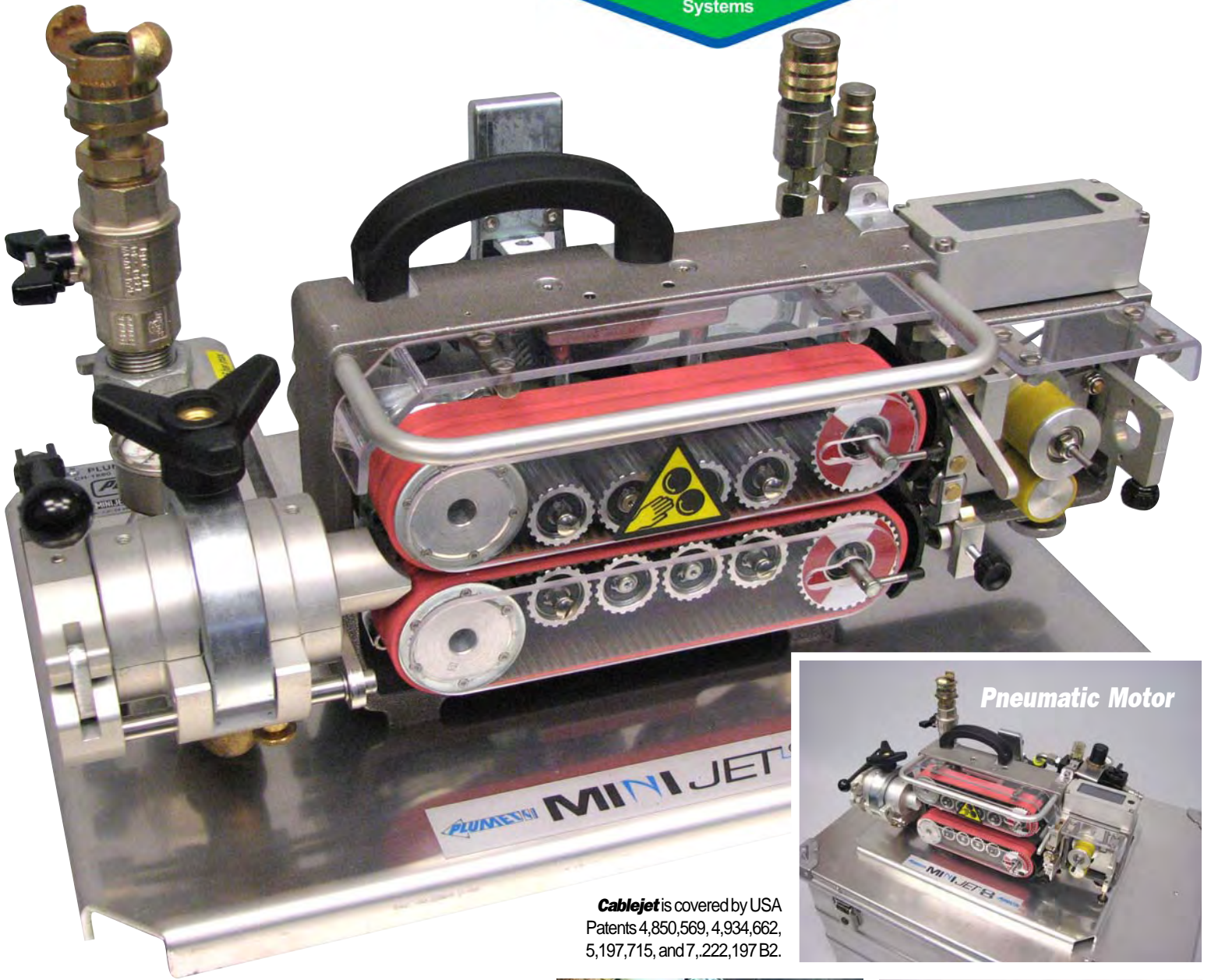


MINIJET SYSTEMS



Cablejet is covered by USA Patents 4,850,569, 4,934,662, 5,197,715, and 7,222,197 B2.

MINIJET (Patent# 6,189,758 B1)

The **MINIJET** is designed for placing telecommunication cables and micro cables (fiber, coax, multipair, and microducts) in preinstalled duct. The **MINIJET** can also be used as a rodding unit for fiber glass rods ranging between 4 and 16mm in diameter.

MINIJET GENERAL SPECIFICATIONS

Power supply: pneumatic or hydraulic motor • Cable pusher: twin belt design • Maximum pushing force: 300N (67lb) @ 6 Bar (87lb) • Adjustable speed control: 0-260fpm • Recommended speed: <200fpm • Linear pressure on cable: 10DaN (22lb) • Pneumatic controls: Shut off, air motor control, water separator and lubricator, and air pressure gauge • Air supply requirement: Determined by duct I.D. and length

DUCT INSERTS AVAILABLE 10mm to 42mm O.D.

4mm to 16mm O.D.



CABLEJET DRIVE ROLLERS

The Cablejet may be equipped with special drive rollers for installing larger microcables from 7 - 9mm O.D. The rollers replace the upper drive rollers in a standard machine.

DUCT INSERTS AVAILABLE

10mm O.D. to 16mm O.D.

