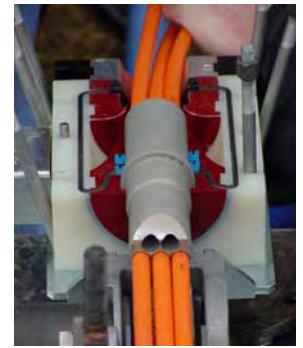


# MICRODUCT INSTALLATION EQUIPMENT



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



## SUPERJET W/POWER PACK OR HRC-10

Hydraulic **SUPERJET** features twin opposing caterpillar pushers and hydraulic motors, powered by either a hydraulic power pack or hydraulic remote control (HRC-10) utilizing an existing line-truck hydraulic tool circuit. **SUPERJET** also features the new quick change feature for easily switching between standard and bundle jetting tracks. Hydraulic **SUPERJET** is recommended for cables .60" to 1.25" in diameter, heavier armoured cables, and microduct installs. **SUPERJET** features a self-adjusting cylinder for placing the proper amount of gripping pressure, or radial load, on the cable. Modified tracks (bundle jetting kits) are available for installing multiple microducts.

Maximum number of MicroDucts per duct size - OD/ID

Duct Size	12/10	10/8	7/5.5
3/4"	N/A	1	3
1"	2	3	5
1.25"	4	5	10
1.50"	6	8	15
2"	8	10	20



## ASKC-10 Air Supply Kit Complete

The Air Supply Kit is used for inflating, pressurizing and proofing microducts prior to installation.

## BUNDLE JETTING KITS FOR SUPERJETS

Special profile track and insert sets for jetting various size bundles of microducts are available, (i.e. 3 x 10mm microducts or 4 x 12mm microducts). *Note: Up to 10 x 10mm microducts may be installed in one 2" I.D. protective duct utilizing two **SUPERJETS** and one "Y" Adapter.*

