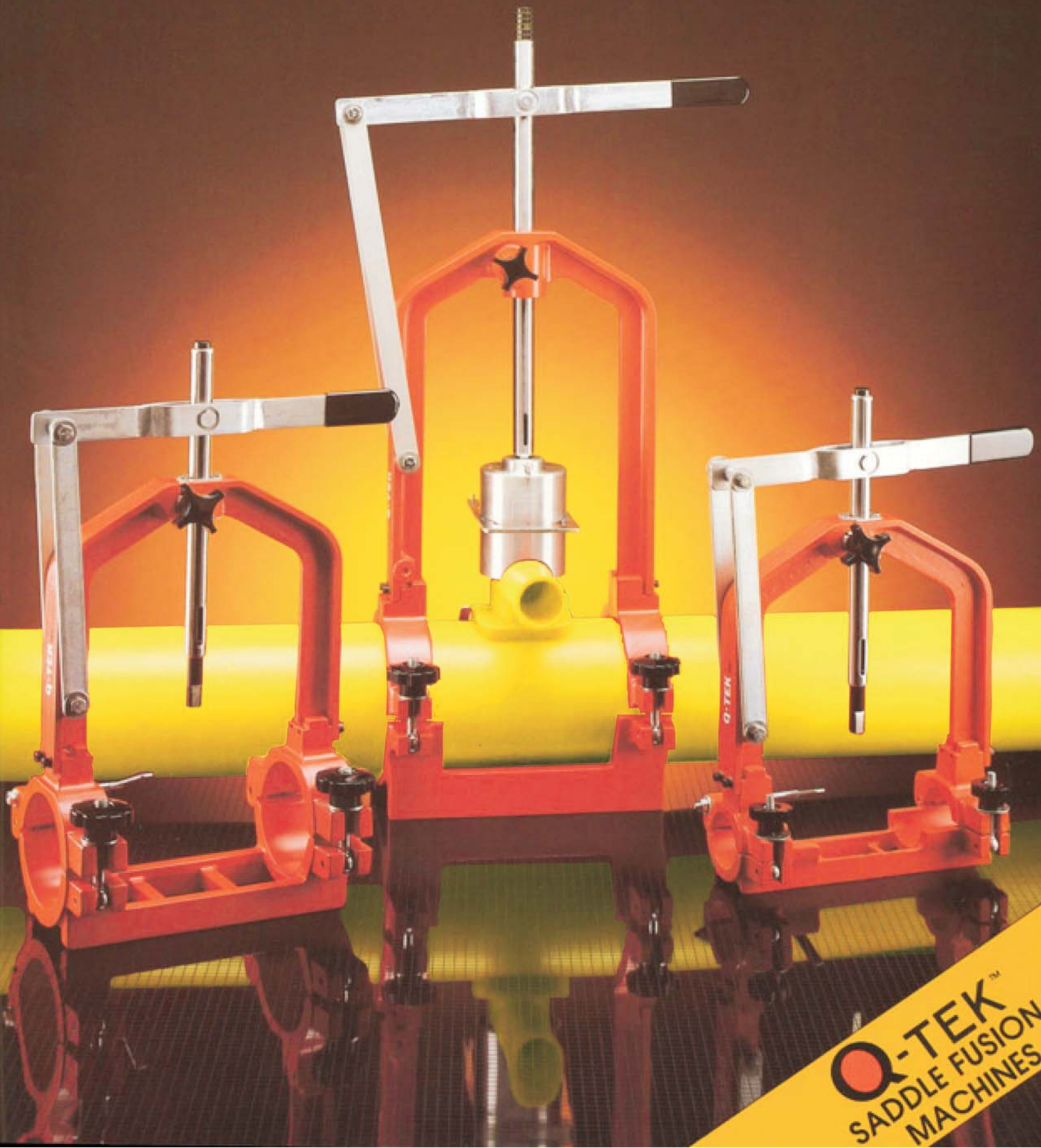


EASY TO USE, PRECISE & ECONOMICAL



Q-TEK™
SADDLE FUSION
MACHINES

Q-TEK SADDLE FUSION MACHINES

Q-TEK saddle fusion machines are lightweight and easy to use. These machines make consistently good fusions with uniform melt patterns everytime. Interchangeable top frames add versatility while maintaining precision alignment and accurate fusion pressure.

These Q-TEK saddle fusion machines are available in 3 sizes for polyethylene pipe ranging from 1¼" to 6" IPS.

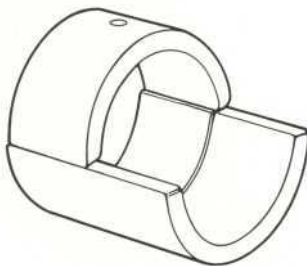
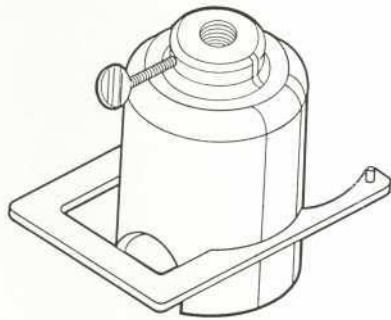
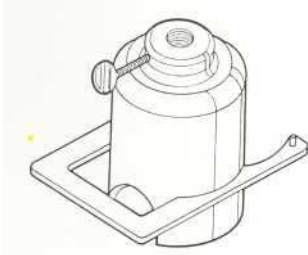
| MODEL | PIPE CAPACITY | WEIGHT |
|-------|---------------|--------|
| 23 | 2" to 1¼" IPS | 14# |
| 45 | 4" to 1¼" IPS | 19# |
| 66 | 6" to 1¼" IPS | 26# |

Standard 10" top frames are used for applying standard tapping tee fittings in tight work areas. High volume 16" top frames are used for both standard and high volume fittings. Top frames are easily interchanged.

All Q-TEK liners and tapping tee holders are interchangeable on all Q-TEK saddle fusion machines.

Q-TEK machines are built for years of trouble-free service. A baked epoxy finish is applied to the frames and all steel parts are plated for protection.

These machines have proven to be simple, lightweight, durable and economical in 15 years of service.



TAPPING TEE HOLDERS

| | |
|------|--------------------------------------|
| #250 | Plexco/Central/Phillips (2½" OD Cap) |
| #251 | Dupont |
| #253 | Rahn |
| #255 | Phillips/Plexco (Without Cap) |

HIGH-VOLUME TEE HOLDERS

| | |
|--------|----------|
| #HV250 | Plexco |
| #HV251 | Dupont |
| #HV255 | Phillips |

LINERS

| |
|--------------------------------|
| From - 2" IPS OD to 1¼" IPS OD |
| From - 3" IPS OD to 2" IPS OD |
| From - 4" IPS OD to 2" IPS OD |
| From - 4" IPS OD to 3" IPS OD |
| From - 6" IPS OD to 4" IPS OD |
| From - 8" IPS OD to 6" IPS OD |

