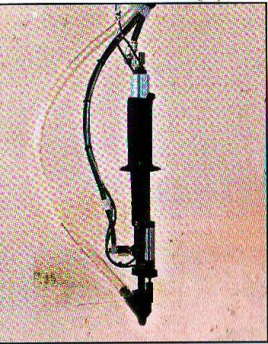


# NASCOMATIC DRIVERS

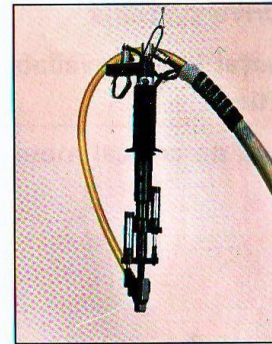
SELECTED FOR YOUR APPLICATION

## IN-LINE DRIVER



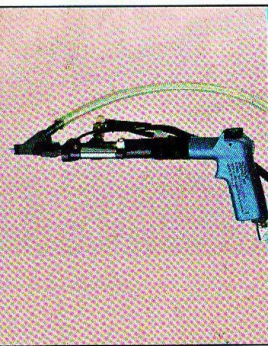
- The most popular configuration for hand held applications
- Available in a wide selection of speeds, max. torque and type of clutch
- Supplied as a push-to-start or lever start driver with or without a reverse capability

## DELTA DRIVER



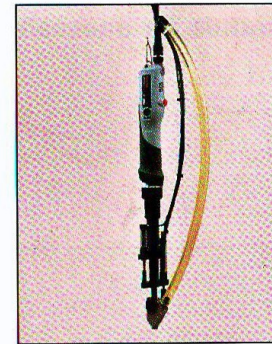
- Allows access into recesses
- Driver jaw never touches work surface thereby preventing damage to finish
- Linear Lock provided as a standard feature

## PISTOL GRIP DRIVER



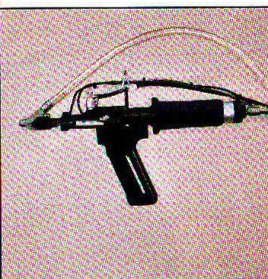
- Available in a wide selection of speeds, max. torque and type of clutch
- Supplied as a push-to-start or trigger start driver with or without a reverse capability

## ELECTRIC DRIVER



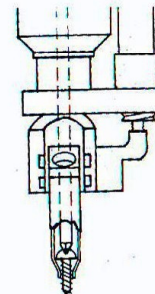
- Supplied as a push-to-start or lever start driver with a reverse capability
- Automatic shut-off clutch
- Pistol grip adapter available
- Available in a wide selection of speeds and maximum torque
- Driver powered by either 120vAC or low voltage DC via controller

## PISTOL GRIP ADAPTER



- Mounts to in-line driver yet is readily removable
- Creates a pistol grip drive configuration with ideal tool balance
- Brings operator's hand closer to assembly components for easier targeting
- Accommodates push-to-start and trigger start drivers

## LINEAR LOCK™



- For secure screwdriving at any angle
- Screws are seated against drive tip and held tightly until completely driven
- Allows driving in any orientation, even vertically upward
- Available on all Nascomatic drivers