McElroy’s TracStar® 500 Series 3 will butt fuse pipe sizes from 6” IPS to 20” OD (180mm – 500mm). In 1997, the TracStar 500 debuted as the world’s first self-contained, self-propelled, all-terrain fusion machine. Considered the flagship McElroy fusion machine, the success of the TracStar 500 spawned the entire TracStar line of fusion equipment.

The TracStar 500 Series 3 features a facer and heater that are indexing-mounted and powered by the machine. Hydraulic clamping is a standard feature, as well as an economy engine throttle setting that helps conserve fuel. An Automatic version is also available.

FEATURES
- Heater and facer mounted on and powered by the TracStar 500 Series 3
- High, low and auto throttle settings
- Hydraulic Clamping comes standard
- One heater covers entire range of pipe fusion sizes
- Thicker heater body and butt plates for better temperature distribution
- Patented Centerline Guidance System for equal distribution of force around the joint
- 11+ hours operational fuel tank capacity
- ISO-compliant industrial Teflon-coated plates
- Dual hydraulic pipe lifts
- DataLogger® compatible
- Dual speed tracks
- Removable 3- or 4-jaw carriage for in-ditch use

OVERVIEW
TracStar® 500 Series 3 features
- Fuel. An Automatic version is also available.

The TracStar 500 Series 3 features a facer and heater that are indexer-mounted and powered by the machine. Hydraulic clamping is a standard feature, as well as an economy engine throttle setting that helps conserve fuel. An Automatic version is also available.

FEATURES
- Heater and facer mounted on and powered by the TracStar 500 Series 3
- High, low and auto throttle settings
- Hydraulic Clamping comes standard
- One heater covers entire range of pipe fusion sizes
- Thicker heater body and butt plates for better temperature distribution
- Patented Centerline Guidance System for equal distribution of force around the joint
- 11+ hours operational fuel tank capacity
- ISO-compliant industrial Teflon-coated plates
- Dual hydraulic pipe lifts
- DataLogger® compatible
- Dual speed tracks
- Removable 3- or 4-jaw carriage for in-ditch use

OVERVIEW
McElroy’s TracStar® 500 Series 3 will butt fuse pipe sizes from 6” IPS to 20” OD (180mm – 500mm). In 1997, the TracStar 500 debuted as the world’s first self-contained, self-propelled, all-terrain fusion machine. Considered the flagship McElroy fusion machine, the success of the TracStar 500 spawned the entire TracStar line of fusion equipment.

The TracStar 500 Series 3 features a facer and heater that are indexing-mounted and powered by the machine. Hydraulic clamping is a standard feature, as well as an economy engine throttle setting that helps conserve fuel. An Automatic version is also available.

FEATURES
- Heater and facer mounted on and powered by the TracStar 500 Series 3
- High, low and auto throttle settings
- Hydraulic Clamping comes standard
- One heater covers entire range of pipe fusion sizes
- Thicker heater body and butt plates for better temperature distribution
- Patented Centerline Guidance System for equal distribution of force around the joint
- 11+ hours operational fuel tank capacity
- ISO-compliant industrial Teflon-coated plates
- Dual hydraulic pipe lifts
- DataLogger® compatible
- Dual speed tracks
- Removable 3- or 4-jaw carriage for in-ditch use

OVERVIEW
McElroy’s TracStar® 500 Series 3 will butt fuse pipe sizes from 6” IPS to 20” OD (180mm – 500mm). In 1997, the TracStar 500 debuted as the world’s first self-contained, self-propelled, all-terrain fusion machine. Considered the flagship McElroy fusion machine, the success of the TracStar 500 spawned the entire TracStar line of fusion equipment.

The TracStar 500 Series 3 features a facer and heater that are indexing-mounted and powered by the machine. Hydraulic clamping is a standard feature, as well as an economy engine throttle setting that helps conserve fuel. An Automatic version is also available.