# PIT BULL 250

2" IPS - 8" DIPS (63MM - 250MM)

MADE FOR







## STANDARD FEATURES

- Compact fusion unit for special applications
- Removable 3- or 4-jaw carriage for close quarter use
- Patented Centerline Guidance System for equal distribution of force around the joint
- Industry standard semi-automatic hydraulic control system
- Hard-anodized aluminum wear surfaces for corrosion resistance
- Serrated jaws and inserts keep pipe from slipping during fusion
- Thrust-bearing-equipped clamp knobs to minimize force required to clamp and round pipe
- Advanced blade design for smooth face and long life
- Lightweight heater design with 45-degree handle to prevent overheating
- Microprocessor-controlled heater
- ISO-compliant industrial Teflon-coated heater plates
- High-force cylinder machine available
- Low-force cylinder machine available
- Powerful hydraulic facer for facing the toughest pipe
- Hydraulic Power Unit (HPU) sold separately
- Available in a Combination Unit (CU) for sidewall fusion
- DataLogger® compatible







#### **ABOUT PIT BULL**

Pit Bull intro The Pit Bull® is the workhorse of the McElroy machine line that fuses pipe all day long with consistent, high-quality results. Compact and portable, the Pit Bull carriage is built specifically for pipe fusion in the trenches. When jobs are down and dirty, it is your go-to machine. The carriage provides all the muscle needed to fuse medium-diameter pipe when wheeled- and track-mounted vehicles are not necessary. Most of the carriages fit on any of McElroy's wheeled or tracked vehicles. The carriage, heater, insulated heater stand and Hydraulic Power Unit (HPU) are separate components that can be situated in various arrangements to allow flexibility in confined environments. The medium-diameter Pit Bulls are compatible with the McElroy DataLogger, a tablet device that records the entire fusion process. These joint records are used to verify that proper fusion procedures have been followed prior to installation. Joint records from the DataLogger can be stored and analyzed in the Vault™, a secure server on the internet. 28

#### PIT BULL 250

The Pit Bull 28 will butt fuse pipe sizes from 63mm to 250mm (2" IPS - 8" DIPS). For tight installations, in-ditch fusions or to fuse tees, ells, adapters and fittings, it can be converted from a 4-jaw to a 3-jaw carriage for an even more compact fusion unit. It includes a lightweight heater that is designed with a 45-degree handle to prevent overheating. A Centerline Guidance System delivers equal distribution of force around the diameter of the pipe to produce an even, continuous bead formation and quality joint. High- and low-force cylinder options are available. A Pit Bull 250 Combination Unit (CU) is also available allowing fusion of branch saddles with a maximum base diameter of 9.63" onto any size main.

#### SEE SECOND PAGE FOR DETAILED SPECIFICATIONS

Copyright © 2024 McElroy Manufacturing, Inc. The contents of this specification page are for informational use only and subject to change without notice. All trademarks are property of McElroy Manufacturing, Inc. unless otherwise noted. All Rights Reserved. 09/10/2024



# PIT BULL<sup>®</sup> 250

2" IPS - 8" DIPS (63MM - 250MM)

### **SPECIFICATIONS**

MODELS		POWER		CARRIAGE DIMENSIONS	
AT2505501	High Force, 240V	Minimum Power Requirements	3 kW	Length	<b>4-Jaw</b> - 44" (1,117.6mm) <b>3-Jaw</b> -
AT2505503	Low Force, 240V	requirements			30" (762mm)
		240V Heater	220-240V, 3,000 Watts, 50 / 60	Width	30" (762mm)
WEIGHTS			Hz, 1 Ph	Height	23" (584.2mm)
Carriage	<b>4-Jaw</b> - 247 lbs. (112 Kg) <b>3-Jaw</b> - 124 lbs. (56.2 Kg)	Heater	220-240V, 3,000 Watts, 50 / 60 Hz, 1 Ph	SHIPPING DIMENSIONS	
Heater	21 lbs. (9.5 Kg)	Facer		Length	48" (1,219.2 mm)
Facer	44 lbs. (20 Kg)	Heater Plug type	CEE 7/7 (DIN 49441)	Width	40" (1,016 mm)
Shipping Weight	315 lbs. (142.9 Kg)	Facer	Hydraulic	Height	31" (787.4 mm)
		MACHINE DIMENSIONS		INCLUDES	
		Machine Length	44" (1,117.6mm)	Fusion carriage, heater, facer, and insulated heater stand. All Pit Bull carriages require 240V Hydraulic Power Unit (HPU), sold separately.	
		Machine Width	30" (762mm)		
		Machine Height	23" (584.2mm)		,