PIT BULL 26 180MM MAX PIPE SIZE

2" IPS - 6" DIPS (63MM - 180MM)

MADE FOR







STANDARD FEATURES

- Hand-operated
- Compact and Durable
- 7 17-to-1 mechanical advantage
- Patented Centerline Guidance System for equal distribution of force around the joint
- Reversible jaws, clamp knobs, levers and facer allow operator to fuse from either side of the machine
- Thrust bearing equipped clamp knobs to minimize torque required to clamp and round the pipe
- Semi-automatic locking cam to maintain force during the cooling cycle
- Hard anodized aluminum wear surfaces for corrosion resistance
- Conventional facer design features ballbearing construction and gear drive for long
- Serrated jaws and inserts keep pipe from slipping during fusion
- Narrow clamp design for precise pipe alignment
- SO-compliant industrial Teflon-coated heater plates
- Thermostatically-controlled heater to provide constant fusion temperature





McElroy's line of Pit Bull $^{\circ}$ fusion machines are compact, lightweight and rugged. The Pit Bull 26 fuses pipe sizes from 2" IPS to 6" DIPS and 63mm to 180mm depending on the model.

The 26 incorporates McElroy's patented Centerline Guidance System, a semi-automatic locking cam system that maintains force during the cooling cycle, and the ability to fit on the Manual Fusion Machine Stand.

The 26 fusion unit has a greater mechanical advantage ratio than the popular PitBull 14, as well as an electric facer with balance point handle for fast facing of pipe.

ADDITIONAL IMAGES









SEE SECOND PAGE FOR DETAILED SPECIFICATIONS

Copyright © 2022 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. 10/05/2022



PIT BULL 26 180MM MAX PIPE SIZE

2" IPS - 6" DIPS (63MM - 180MM)

SPECIFICATIONS

MODELS		POWER		MACHINE DIMENSIONS	
A708501	120V	Minimum Power	3 kW	Machine Length	15.4" (391.2mm)
A708504	240V	Requirements		Machine Width	19.7" (500.4mm)
WEIGHTS		120V Heater	100-120V, 1,200 Watts, 50 / 60 Hz, 1 Ph	Machine Height	30.4" (772.2mm)
Carriage	50 lbs. (22.7 Kg)	240V Heater	220-240V, 1,200 Watts, 50 / 60 Hz, 1 Ph	SHIPPING DIMENSIONS	
Heater	14 lbs. (6.4 Kg)	120V Facer	100-120V, 50 / 60 Hz, 1 Ph, 5 Amps	Length	27" (685.8 mm)
Facer	32 lbs. (14.5 Kg)			Width	40" (1,016 mm)
Shipping Weight	150 lbs. (68 Kg)	240V Facer	220-240V, 50 / 60 Hz, 1 Ph, 7 Amps	Height	33" (838.2 mm)
		240V Heater Plug type	CEE 7/7 (DIN 49441)	INCLUDES	
				Fusion machine, heater, facer, insulated heater stand, facer stand, 6" IPS/180mm Master insert set, and screw/driver kit.	
		120V Heater Plug type	NEMA 5-15P		
		240V Facer Plug type	CEE 7/7 (DIN 49441)		
		120V Facer Plug type	NEMA 5-15P		