

model 28HP butt fusion machine



description

The 28HP is designed to take it. A sturdy rectangular frame design provides operators with a rigid and safe fusion platform. The machine's hydraulic system is powered by Connectra's rugged, efficient, easy to maintain hand pump and the ball bearing facer is powered by a durable electric motor. The 28HP is easy to learn and operate and like all Connectra equipment you can expect low maintenance costs and a rapid return on your investment.



specifications

carriage unit dimensions

Length	31.50 inches	800 mm
Width	27.00 inches	686 mm
Height	18.25 inches	464 mm
Weight	216 pounds	98 kg

carriage mounted on frame

Length	57.38 inches	1,457 mm
Width	32.00 inches	813 mm
Height	30.25 inches	768 mm
Total Weight (all components)	381 pounds	173 kg

capacities

model 28HP 2 inch IPS thru 8 inch DIPS*

model 28HP-225 mm 63 mm thru 225 mm*

electrical data

120 VAC Single Phase	Watts	Amps
Facer Motor	1,200	10.0
Heater	2,000	16.6
Total Power Consumption	3,200	26.6

240 VAC Single Phase	Watts	Amps
Facer Motor	1,152	4.8
Heater	2,000	8.3
Total Power Consumption	3,152	13.1

*with the use of optional reducing inserts

*Specifications are subject to change without notice.



features

- ★ Three clamp top unit quick-releases for in-the-ditch butt or side fusion (with optional side fusion uprights).
- ★ Pressure gauge for cylinder pressure.
- ★ Ported for DataConnect or other competitive data recorders.
- ★ Front pipe lifter is standard. Rear pipe lifter is easily added for increased versatility.
- ★ Manual hydraulic pump with pressure gauge offers excellent control of fusion pressures.
- ★ Rugged design with no "bells and whistles" means less maintenance expense.
- ★ A superior piece of equipment at an extraordinary price.
- ★ Limited three-year warranty.



options/accessories

We offer an integrated side fusion upright as an optional piece of equipment. A rear pipe lifter is also available.

Choose from a complete range of accessories for the 28HP. Ask about reducing and mitered inserts, (available in IPS, DIPS and metric), stub end holder, and pipe stands.