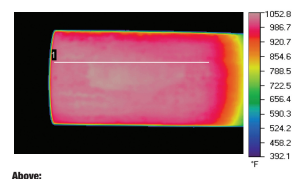


IROSS™ FluxManager® Heating Systems

Patented system delivers precise heating results

IROSSTM Fluxmanager® Phase 3 Heating System is designed specifically for heating a wide variety of tubular products while delivering the industry's best heat affected zone. These systems utilize patented Fluxmanager® technology that yield superior temperature uniformity compared to conventional designs. The Phase 3 heating system features variable frequency control, allowing precise heating on a wide variety of pipe sizes and wall thicknesses.

7 5/8" (194 mm) dia. - 3/4" (19 mm) wall • Heat length 12" (381 mm)



Superior heating performance was achieved without any soak time needed, yielding much faster cycle times than any other technology.

- Stress Relieving
- Preheat for welding
- Hardening
- Annealing / Normalizing
- Removal and cure of coatings
- Friction weld & Swage Preheat

FluxManager® Features / Benefits

- Programmable frequency selection from 60 to 150Hz
- High Efficiency / High Power Factor power supply
- Deep & uniform temperature distribution, ID/OD laterally, and longitudinally along extended lengths of pipe ends even when tubes are positioned non-concentric, with distinct pattern
- Flexibility: 6 Coil diameters cover the complete OCTG pipe range
- Pyrometer or thermal imaging options
- Data logging capability for traceability
- Patented shaped flux concentrator for increased efficiency





IROSS™ FluxManager® Equipment Specifications

Standard Power Ratings (Other sizes available upon request)	150 kW	
Input Power	186 kVa, 50/60Hz, 3-Phase, .95 Power Factor	
Input Voltage (Standard)	380, 480, 575 Volts	
Standard Coil Assembly Pipe Size (Other sizes available upon request)	#562	2.375" - 5.625" (61 - 143mm)
	# 762	5.625" - 7.625" (61 - 193 mm)
	# 1062	7.625" - 10.625" (193 - 269 mm)
	# 1462	10.625" - 14.625" (269 - 371 mm)
	# 1762	14.625" - 17.625" (371 - 448 mm)
	# 2062	17.625" - 20.625" (448 - 473 mm)
Shipping Weight	Power Supply: 1600lbs. (725kg) Coils: 500 lbs. (226kg)	
Dimensions (Width x Length x Height)	Power Supply: 36" x 76" x 80" (914mm x 1930mm x 2032mm)	
	Coil (Max) 28.5" x 36" x 30" (698mm x 914mm x 735mm)	
Coil w/ Hydraulic Lift Table Dimensions (Width x Length x Height)	68" x 48" x 36" (1727mm x 1219mm x 914mm) (Maximum raised height to centerline of coil: 68" (1730 mm)	
Plant Water Requirements	Power Supply: Coil:	22 gpm @ 60 psi @ 110°F max. (80 lpm @ 3 bar @ 43°C max.) 10 gpm (45 lpm)
Plant Air Requirements	10 CFM @ 60PSI for optional pneumatic actuated cart	
Input Voltage (Standard)	440, {460/480} volts.	
Input Voltage Options (International)	380, 400, 575 volts (Specify in advance)	
Standard Safety Features	Door interlocked disconnect switch Water pressure differential switch	
Options / Accessories	Infrared temperature control, Data Logging Recipe Management, Pneumatic Coil Shuttle	
*Specifications are subject to change without notice.		

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