Quality Used Heat Treating Equipment

Item U-3857 Furnace – Mesh Belt, Infratrol

Manufacturer: _____ Infratrol Manufacturing

Type: _____ Continuous Flat Wire Belt Furnace

Serial Number: 0V7428S1C01L06

Heating: Natural Gas, 400,000 BTU

Working Dim's: 48" wide x 5" clear height x 10' of heating

Note: Clear height can be increased.

Overall Dim's: _____ 9'8" wide x 15' long x 9'8" high

Power: _____ 480 Volts / 3-Phase / 60 Hz

Load Area: 30" Unload Area: 33"

Load Height: _____ 36" from Floor

Max Temp: 400°F

Blower: Exhaust Blower on Charge End

Controls: _____ Future Design Controls FDC8100 Temp Controller

Autronics TC400 Over-Temp Controller

Variable speed belt drive



Quality Used Heat Treating Equipment

Item U-3857 Furnace – Mesh Belt, Infratrol











Quality Used Heat Treating Equipment

Item U-3857 Furnace – Mesh Belt, Infratrol









Quality Used Heat Treating Equipment

Item U-3857 Furnace – Mesh Belt, Infratrol





Quality Used Heat Treating Equipment

Item U-3857 Furnace – Mesh Belt, Infratrol



6600	ROL MANUFACTURING CORP) West Washington Street Milwaukee, WI 53214
EQUIPMENT SERI	AL NO. UV /423 J1001L06
VOLTAGE - POWE	R 430-60-3
VOLTAGE - CONTI	ROL 120-60-1
LOAD RATING	LARGEST MOTOR 6 14/5 14
FUEL TYPE	
	PACITY 400000 010 2 -
SOLVENT TYPE	STYVE WE ARE THE REST
DESIGN SOLVENT	LOAD GALLONS per
MAXIMUM OPERA	TING TEMPERATURE
PURGE TIME REQU	JIRED

NOTE: equipment is sold "AS IS, WHERE IS" and buyer shall indemnify seller against and hold seller harmless from any and all claims, actions and damages arising out of the possession, operation, condition or use of the equipment. Seller suggests that you contact the manufacture for important information pertaining to safety and proper use and operation of the above equipment. For safety reasons, we request that you do not place the equipment into service until you have received current safety instructions from the manufacturer. Specifications are taken with care, but are not certified. No warranties or guarantees, written or implied.