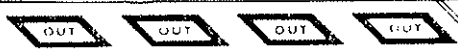


MACHINE DATA CARD



AIR PREHEATER
(APH-41)

MACHINE DESCRIPTION
AIR PREHEATER (APH-41)
Ljungstrom

Effective Heating Surface: 296,000 sq ft

SUPPLIER NAME AND ADDRESS Combustion Engineering Inc., Windsor CT						PURCHASED <input checked="" type="checkbox"/> NEW <input type="checkbox"/> USED		OE
MFR: The Air Preheater Corp., Wellsville NY								
MODEL 28½ VX-66		TYPE vertical		SERIAL NO. 5463		PROPERTY GOVT IDENT NO		
DATE PURCHASED		DATE REC'D		WEIGHT		COST		
		402		533,824#		PURCHASE COST * FREIGHT INSTAL. MAT'L LABOR & BUR		
FEEDER TYPE AND SIZE		TYPE SWITCH		FUSE SIZE		TOTAL AMPS		
LOCATION		BUILDING		DEPARTMENT		LOCATION		
INSTALLED		Boiler		Holly 4		level 5 (elev 520'6")		
MOVED								
MOVED						TOTAL		

MOTORS

NAME	RPM	TYPE	VOLTAGE	AMPS	CYCLE	PHASE	H P	FRAME NO	SERIAL NO	OVERLOAD HEATER SIZE
General Elec MD-402.6	1140	(for AP Cleaning Device)	230/460	1.4/7	60	3	0.25		14905-GGL Model 5K42F02915	

ACCESSORIES

ITEM	DESCRIPTION	FRAME NO
AP ROTOR DRIVE (APD-41):	(see respective data card)	
AP SUPPORT BEARING OIL PUMP #41 (APP-41) (upper):	(see respective data card)	
AP GUIDE BEARING OIL PUMP #42 (APP-42) (lower):	(see respective data card)	
AP SUPPORT BEARING (upper):	Kingsbury, Series 450	
AP GUIDE BEARING (lower):	SKF 23060	
AP CLEANING DEVICE/Gear Reducer:	Abart Gear & Machine Co. (Chicago IL), Type 225 DWS, Serial #7768, Ratio 4800:1, Input RPM 1750, Input HP Rating 0.059 (for motor, see above)	

REHABILITATION

COMP DATE	AUTH NO	DESCRIPTION	LABOR	MATERIAL	BURDEN	TOTAL	ACCUM C

ALTERATIONS

COMP DATE	AUTH NO.	DESCRIPTION	LABOR	MATERIAL	BURDEN	TOTAL	ACCUM C