## Job Traveler

Due Date: 11/08/2023

Job Number: 231755-01 

Sold EDGEN MURRAY CORPORATION

To: 18444 HIGHLAND ROAD P.O. BOX 84160

BATON ROUGE, LA 70884-4160

**United States** 

Ship To:

, LA

**United States** 

Order No: 231755

Dated: 09/12/202:

**Quote No: 20723** 

Customer: EDGEN119955

PO Num: RMS-300904

Ship Via: TIFFANY.BAKER@EDGENMURR

Priority: 3 - STANDARD

Part Number: \*3CR3630Y

Product Code: CONCENTRIC REDUCER

Description: CR 36X30 .750 X .625-

WPHY70

Master Job No:

TAG: PUR-5020-2010483

LINE 7, EN-301

PUR-5020-2010483

LINE 7, EN-302

PUR-5020-2010483

LINE 7, EN-303

PUR-5020-2010483

LINE 7, EN-304

ES-PF1.14

Total Qty Open: 4 EA

**Qty Posted:** 0 EA Qty To Make: 4

Start Date: 09/25/2023

Contact: CLAIRE BLAY

Phone: 2,257,569,868

Fax:

**Job Notes** 

**BCOL** B10844 - TESTING REQ'D CUT (4) @ 25.25" EACH FROM 135" CYLINDER CYLINDERS IN PROCESS ON 231758-01

Routing

Routed By:

Work Cntr / Vendor

Operation

Setup Time Cycle Time **Total Time** 

**Pieces** Per Hour --- Scheduled ---

Start End

**Quantity** 4

Run Quantity

10

Dept

Step No

FORGE 10 CYLINDER CUT

Cylinder Cut

**Description** 

Cylinder Cut

09/25/2023 09/25/2023





Job Number: 231755-01

Report Generated: 09/14/2023 8:51:02 AM



Job Number: 231755-01

Report Generated: 09/14/2023 8:51:02 AM

100

SHIPPING SHIPPING Shipping Shipping 08/22/2024 08/22/2024





Time per Piece (HR): Total Time for Job (HR): 0.00

0.00

0.00

0.00

**Materials List** 

-----Quantity ------

Quantity:

Sub-

Needed

On Hand

**Posted** 

Short

Unit Description

Assy Vendor

4

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Report Generated: 09/14/2023 8:51:02 AM

## **Marking Information:**



FLEET-LINE MADE IN USA STEEL FORGINGS

BCOL 36X30 .750X.625 WPHY70 231755-01

## DOCUMENT PACKAGE

Fitting Description		
SFI Serial Number	231755-01	
Spectra Serial Number	PO SEE FRONT SHEET	
ME inspection repor	rt	
MTR's		
Reader Sheet for Ra	adiography	
Inspection sheet with actual dimensions		
Heat Treat charts		
Furnace Uniformity	& Quarterly Recorder Calibration records	

## DIMENSIONAL INSPECTION SHEET FOR TEE

Does stamping match traveler?	
What is actual run bevel thickness?	
What is actual outlet bevel thickness?	
What is the length of the tee?	
What is actual ID of run at bevel? (Check two places)	
What is actual ID of outlet? (Check two places)	
What is M dimension?	
Is outlet centered?	
Are all three bevels 30°+5°/ -0°?	
SFI serial number stamped on it?	
Spectra serial number stamped on it?	
Have all areas needing cosmetic grinding been marked?	
Grind weld seam inside and outside flush	

for minimum 2" from ends.

FORM BY EXTRUSION PER CARD:			
PRE CUT ENDS			
IF ORDER SIZE IS LARGER THAN FURNACE LOAD, SERIALIZE UNDER CUTTER STAMP PRIOR TO HEAT TREAT			
HEAT TREATMENT PER QCP 8.1 REV.1: (WITH TEST MAT'L B)			
HEAT TREAT HR @ 1650°F WATER QUENCH FURNACE LOAD #			
TEMPER 1 HR @ 1200 °F - AIR COOL - FURNACE LOAD#			
IF QUENCH AND TEMPERED, RECORD THE FOLLOWING			
TIME FROM FURNACE TO QUENCH TANK			
TEMPERATURE OF QUENCH TANK			
SHOTBLAST TO NEAR WHITE FINISH			
100% RADIOGRAPH WELD SEAM PER SPEC. XL-RT-100 (LATEST REVISION)			
DO NOT MACHINE UNTIL TESTING COMPLETE			
MACHINE PER MSS-SP75-19 EXCEPT 14° MIN., 18° MAX INTERNAL TAPER			
30 in. (SMALL) END-STRAIGHT BORE I.D. TO 28.000 ± 1/8			
(FACE, TAPER BORE, AND BEVEL)			
ME ALL WELD BEVELS PER SPEC. XL-MT-100 (LATEST REVISION) AND PF1.1 PARA 7A10 (5/28/18) ATTACH REPORTS			
STAMP PER MSS-SP75-19 ON O.D. A MINIMUM OF 2" FROM BEVEL & WELD SEAM			
SFI SERIAL NUMBER 231755-01			
SPECTRA SERIAL NUMBER PO SEE FRONT SHEET			
HARDNESS TEST EACH PIECE (235 BHN MAX):			
PAINT EXTERIOR ONLY - AFTER INSPECTION			
PAINT RED FLOURESCENT STRIPE DOWN LENGTH OF FITTING IF CE> .42 CE=			
END PROTECT/PALLETIZE			
CUSTOMER INSPECTION MAY BE REQUIRED			
MPS & ITP FOR PE1 9 REV. O IS APPROVED 3/1/12 PER REX LITTRELL. SPECTRA ENERGY			

Base and weld charpies min 20/15
CE .45 or less
ME bevels
Base hardness
QT can only be used for Y52 and up
S:\PUBLIC\TAVELER\Spectra PF1.14\PF1.14 Travelers.XLSX