

1. Alstom turbine rotor assembly



2. Fisher controller

Fisher Governer Company			
Marshalltown, Iowa. U.S.A			
Type	4157	Serial	4811740
Supply pressure		35 PSI	
Output pressure		6-30 PSI	
GE DWG 158A7157 PT1			
Pressure element			
For maximum service pressure see number stamped on element			
Material		Bronze	
<p>Pilot instructions</p> <p>To reverse action of controller, remove orifice block, replace on opposite side of flapper, reverse control bellows connections</p>			

Fisher Governer Company			
Marshalltown, Iowa. U.S.A			
Type	4157	Serial	486064
Supply pressure		6-30 PSI	
Output pressure		35 PSI	
GE DWG 158A7155 PT1 REV 0			
Pressure element			
For maximum service pressure see number stamped on element			
Material		Bronze	
<p>Pilot instructions</p> <p>To reverse action of controller, remove orifice block, replace on opposite side of flapper, reverse control bellows connections</p>			

Fisher Governer Company			
Marshalltown, Iowa. U.S.A			
Type	4157	Serial	491324
Supply pressure		35 PSI	
Output pressure		6-30 PSI	
GE DWG 919 B417 GR REV A			
Pressure element			
For maximum service pressure see number stamped on element			
Material		Bronze	
<p>Pilot instructions</p> <p>To reverse action of controller, remove orifice block, replace on opposite side of flapper, reverse control bellows connections</p>			



3. Accessory gear

USINE DE GRAFFENSTADEN			
Type	SPECIAL- P2	NO	923



4. Torque tube cover



5. Control valve

Company	Fisher Governer Co	Marshalltown Iowa U.S.A			
Serial	1590267	Type	657R-AR	Size	60 3 to 27 PSI
Diaphragm press		Opens		Port	
WIT	225	PSI Drop	Bench set	****	
Body size	3	Rating	300	Travel	1 1/2
Body MAT	Steel	Plug type	2 1/2 SP Vport		
Trim	316	Guides	Port		
Order	087-RNRG-25007				
GE DWG 917B847 PT 12 REV					



6. Auxiliary pump (without motor)



7. Gas control valve



8. Bearing body



9. First stage nozzle



10. First stage turbine blade



11. Second stage turbine blade



12. Nozzle inner ring (second stage)



13. bearing body + pedestals



14. Compressor rotor assembly high speed

CUSTOMER P.O.NO	MES/496/02
STORE CODE N. O	
DESCRIPTION	ROTOR ASSEMBLY HIGH SPEED STG (03) AND (04)
PART N. O	(03) AND (04)
QUANTITY	02
DATE	05-26-04
INSPECTED BY	JWC

CUSTOMER P.O. NO. MES/496/02
STORE CODE NO. _____
DESCRIPTION: ROTOR ASSEMBLY HIGH SPEED STG
PART NO. (03) AND (04)
QUANTITY: (02)
DATE: 05-26-04 INSPECTED BY: JWC



14. Compressor rotor assembly low speed

CUSTOMER P.O.NO	MES/496/02
STORE CODE N. O	
DESCRIPTION	ROTOR ASSEMBLY LOW SPEED STG (03) AND (04)
PART N. O	AND (02) 3406548
QUANTITY	02
DATE	05-26-04
INSPECTED BY	JWC

CUSTOMER P.O. NO. MES/496/02
STORE CODE NO. _____
DESCRIPTION ROTOR ASSEMBLY LOW SPEED STG
PART NO. (01) AND (02) 3406548
QUANTITY: (02)
DATE: 05-26-04 INSPECTED BY: JWC

