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Certificate of Testing.

Certificate Number: CT990271
Customer: Tomoe Tritec Limited
Order Number: 724439
Component: 10" 600lb Butterfly Control Valve
Component Test Pressure: 99 Barg and 87 Barg
Component Test Temperature: Ambient to 200°c
Test Specification: WP004/141 Issue E 17/10/05
Referenced Standard: ISO 15848-1
Test Medium: Helium
Tightness Class: BH
Cycle Class: CC1
Test Date: 3rd April 2006 to 11th April 2006
Test Equipment: Mass Spectrometer: 00001005082 and 90001028127
Pressure Transducer & Display s/n: 1509624
Thermocouple: 0011299, 0011300 and 0011301

Received

D. J. Frank
04/05/06



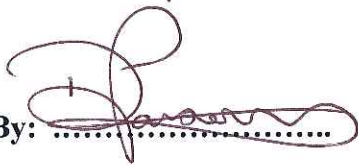
Results: As per attached Vaseco Leak Rate Manager File and Chart Recording.

Stem Seal Adjustment: SSA-1: 1st High Temperature Cycle @ 298 Mechanical Cycles
SSA-2: Intermediate Static Test @ Ambient Temperature

Body Seal Leakage: No Recordable Leakage

Test Completed By: 

Date: 04/05/06

Test Witnessed By: 

Date: 04/05/06

CTISS

Reviewed


04/05/06