

Peekay Steel Castings Private Limited, Plot No:40 APIIC Industrial Park, Gollapuram Village,

Plot No:40 APIIC Industrial Park, Gollapuram Village, Hindupur,Ananthapururu Dist, Andhra Pradesh Pin:515211 India

Report No:PKH/VTC/001	R
Data:	

Date:

Valve Test Certificate Product Details					Customer Document Details								
						Custon	ner						
1 TOURION DETAILS						PO Ref							
						Bill of I	Material						
GA Drawing No:						Assy. F	Procedure						
End Type						Testing	Procedure						
Model Number													
Material Grade						Pooks	v Steel Doc	ument	Deta	ile			
Quantity Tested						Peekay Steel Document Details WO Ref							
Quantity	Valve Serial Numbers												
					Procedure Ref								
	·					TC Ref							
Valve Serial N	lumber a	nd Com	pone	ent Details									
Valve Serial Number													
				Compo	nent Heat	Numbe	r Details						
	Bod	ly	Bonnet		Plug		Slip	Slip		Trunnion		land	
Sr.No													
Heat No.													
MPI No.							†						
RT No.							1						
Pressure Test	: Details a	as per La	atest	t Revision	<u> </u>			<u> </u>			<u> </u>		
Type of Te	Test Med			essure(Ba	r) Duration(N		Minutes)		Test Result		lt		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. .			Required Acti			Required	Actu	 				
Digital Process	re Trene	<u> </u>		·		uui	rtoquirou	71010	ui .				
Digital Pressure Transducer and Calibration Details							 						
Make Gauge Id No.		d No.	Range		Date Calibe		Valid up	to		bration Remarks tatus		narks	
Performance a	nd Opera	ation Te	st as	per Lates	t Revisi	on	-						
Test Type			No of times Open			No of times Close				Test Result			
1. We confirm that the	ne valve wa	s manufact	tured,	inspected and	d tested in	Test S	ummery						
accordance with app		•	•	ecifications, pu	urchase	Quantity	Offered						
order and was found meet the requirements. 2. The test water used for Hydostatic test,chloride content has been						Quantity Accepted							
testedas per and found within the specified limits.						Visual Check Dimension Check							
3. The Valve test successfully passed part has been stamped low						MTC Verification							
stress stamp with Le						Function			+				