

TEST ONLY REPORT

CERTIFICATION NUMBER

EP150609-2

DATE:	6/9/2015	LOC:	JOB NUMBER:	95032014	
				LH-0010	

CUSTOMER: FMC CONTACT: PHONE NUMBER:

. CONI	VALVE INFORMATION							
Received By	ELI PEMBERTON		PN#	NO	ОТ	Set Pressure	150	PSI
Date Received	6/9/2015		SERIAL#	772 798 NOT		ASME Capacity	329	SCFM
Inspected By	MARTY BURR	Location	NOT		Operating Temp	7	0	
Seal	NOT	Vessel Type	SCRUBBER		Back Pressure	ATM		
Seal ID	NOT			1D1V1E1		Valve Size	1X1	
Name Plate	INTACT			NOT		Cold Diff. Set	150 PSI	
PARTS	PRE-TEST		Inlet	-1	MNPT	Process	N	TC
Gasket Set			Outlet	1	FNPT	Spring	CS	
Nozzle	PRE-TEST	140	Service	G	AS	Orifice Area	Е	N.
Body	AS FOUND		Manufacturer	MERCER		Blowdown	NONE	
Disc	SET PRESSURE @	140	Style	THREADED		Internal Mat.	CS	
Disc Holder			Code Stamp	UV	NB	Body Mat.	-	S
Guide	LEAKED	NO	Cap/Bonnet		JRED	Seat Mat.	VITON	
Stem/Spindle		1,10	Belows Rating		OT	UNIT#		OT
Disc Retainer	PASS/FAIL	PASS	CRN#	EP150609-2		APPARATUS	NOT	
Spring	RESET	YES	ASME	NOT		PSI	NOT	
Comp. Screw/Adj. Bolt	SET PRESSURE	150	Code Applied	TEST ONLY		- '"		
Lock Nut	SETTRESSORE	130	Code Applied			TICAL DIMENS	ONS	
Upper Button/Washer	TEST	TEST DATA			Measured Manufacti			
	Date Tested	6/0	/2015	Name I anoth I	Min	Ivicasureu	Wallal	acturer
Lower Button/Washer	Date Tested		EP	Nozzle Length Min				
Soft Goods Kit	Test & F. Inspection By		ИB	Nozzle Seat Step Min				
Adj. Ring - lower				Nozzle Seat D Max Nozzle Seat OD Min				
Adj. Ring Pin - lower	Test Media	NITROGEN						
Adj. Ring- upper	Gauge 1	CRYSTAL NONE		Disc Thickness				
Adj. Ring Pin - upper				Disc Inside Step Min				
Bonnet	Final Test Pressure	150	PSI	Disc Outside St				
Cap	Leakage Rate PSI		PSI/MIN	Disc Seat OD Min				
Lift Lever			100	Additional Con	nments:			
	Back Pressure Test		ASS					
Inlet Condition	Test Only		'ES					
Inlet Flange Face	Repair Req.		NO	REF#				
Outlet Condition		Replaced N						
Outlet Flange Face	FINAL TEST RESULTS			PART DESCRIPTION		PART#	CODE	QTY
Mfg. Nameplate	Set Pressure:	150	PSI					
O-Ring	Capacity:	329	SCFM					
Fasteners	Сар:		ALED			-		
Coatings	Isolation Valve:	YES	IN PLACE					
DEFINITION CODES	Tarpon Tag:	YES	TEST					
G= Good	Pressure Test:	PASS	30 SEC					
P= Poor	Cap Code:	PASS	2015					
D= Damaged		FINAL TEST COMMENTS:						
R= Replaced	VALVE PASSED @	150 PSI						
C= Corroded				4				
N= N/A	VALVE# 2	OF	4					
ADDITIONAL COMMENT:	ADJUST SET PRESSURE TO	150						
CUSTOMER SIGN	CUSTOMER SIGNATURE TESTER S				WITNESS SIGNATURE			
						MARTY BURR		