

## **DIMENSIONAL & VISUAL INSPECTION ELBOW**

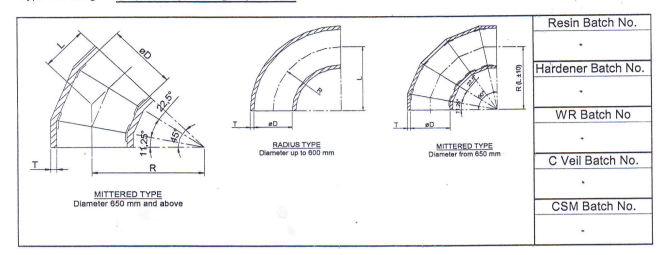
Doc. No. : FM-C3.2-24 / Rev. No. : 4 / Issue Date : Jan 23<sup>th</sup>, 2018

Customer

Dwg No.: 2924-ORP-13A6C-4A-0001

Project

: CS 2 Adsorption Plant 2 Type of Fitting: PM A00 Elbou 90° LR



Insp	Standard	Tolerance	Daycode							
Point			AR 110	AR 110	AR 110	ARLID	AR 110	APILO		
			CAPI DO 1	CAP21002	CAP2 003	CAP2 00A	CAP2005	CMR2 006		
ID	Ago	2	400	400	400	400	400	400		
Т	7-8	1 12.5 %	8.6	8.7	8.6	8.7	8.7	8.6		
L	600	46.0	603	602	602	603	602	602		
R	600		600	: 600	600	600	600	600		
Roundness		OK.	OK	OK	OK	OK	OK			
Flatness				-	-	-	-	-	. 3	
Barcol			34	34	35	34	34	35		
Visual Before Coating			OK	OK	α	ox	OF	a		
Visual After Coating			ac	a	OF	OK	æ	OF.		5
Result			P 8145	PPICE	poss	Pars	priss	priss		
Date of Inspection			2104.22	4.04.22	4.04.22	2109.22	21.0f. 12	4.01.22		

Insp	Standard	Tolerance	Daycode							
Point										
ID	Ago						<del></del>			
Т	7.8	+ 12.5%		1						
L	600	4 6.0	, ,							
R	600									
									K	
Roundness				·						
Flatness				N-98-20	3					
Barcol										
Visua	al Before Co	ating								
Visual After Coating						2				
Result					b **	-				
Date of Inspection		e 1	_=_				3.			
				Prepared		Checked		Approved		
						-				
										10
			chilni				*			
	2				Inspe	ctor	Supe	rvisor	Dept	. Head