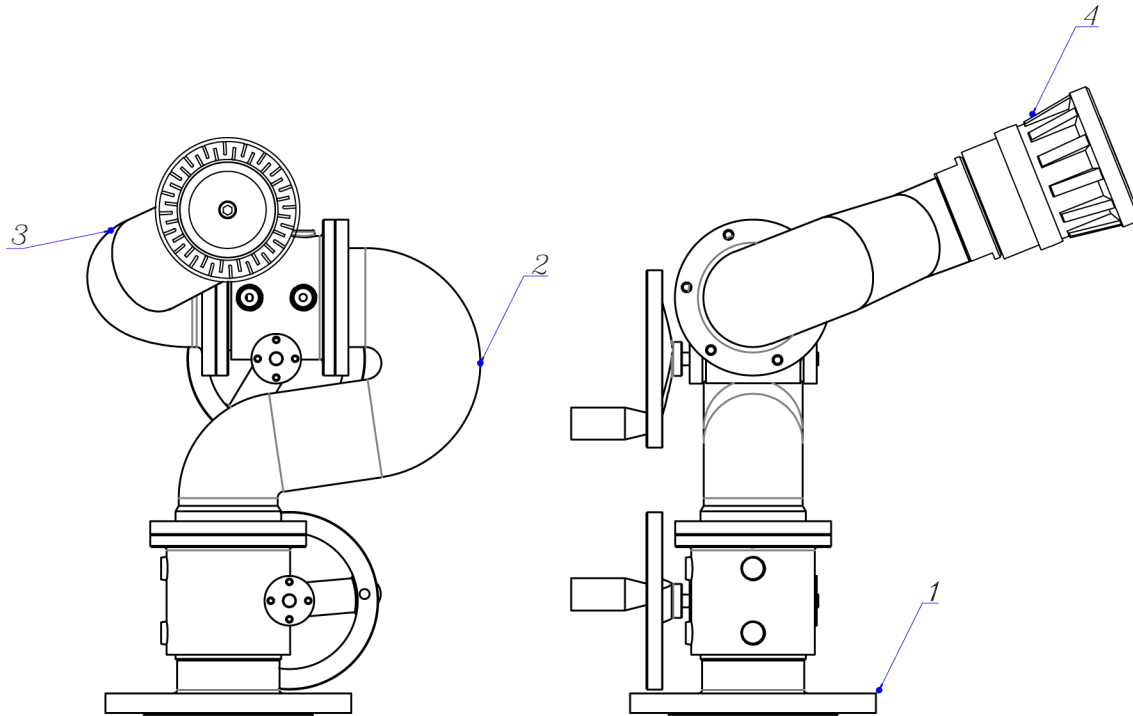


# WATER MANITOR MODEL:TR-MW11



No	QTY	Part Name	MATERIAL
01	1	INLET FLANGE 4''	BRONZE
02	1	LOWER ELBOW	BRONZE
03	1	UPPER ELBOW	BRONZE
04	1	NOZZLE NM2	BRONZE

ELEVATION -20° to +80°  
 ROTATION : 360°


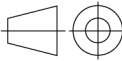
JET VERTICAL RANGE                    30 M±5  
 JET HORIZONTAL RANGE                50 M±5  
 FLOW RATE @ 10 Barg                3500 LPM

WORKING PRESSURE: 7-12 BARG  
 TEST PRESSURE: 21 BARG

INLET FLANGE 4" # 150 ANSI B16.5 R.F

**PAINTING:**

1ST LAYER: ZINC RICH EPOXY AVERAGE 40 Mic  
 2nd : INTER MEDIATE EPOXY AVERAGE 40 Mic  
 TOP COAT POLYURETANE AVERAGE 40 Mic (RAL 3020)

DESCRIPTION				Hardness	Rough Dimension		AS ABOVE CHART	TOTAL		1	1
					Date	Name	Material	Part Name	Qt.	CODE	
							Tolerance	Weight(gr.):	Scale 1 : 1		
							DIN : 7168-m	Units:mm	Size: A4	Sheet:1 of 1	
				Design							
				Drawn	96/09/22	M. Esmaili					
				Checked	96/09/22	M. Esmaili					
				Approved							
				IMEN TIAR Engineering co.							
							Drawing No: MW11-001				
REV.	Changes	Date	Name				Project :				

NOTE.: TR-MW11