



CERTIFICATE OF CONFORMANCE

Ref : MDPL/TFMC/130223-1-SCIR/2023

Dated : 13-Feb-23

To,

FMC Technologies Inc -- Erie
1648 McClelland Avenue
ERIE PA 16510
USA

This is to certify that the following parts have been made to your drawing & specification and as per you purchase orders mentioned below.

PO Number	PO line	Supply Qty.	Part Name	Part No	Rev.No
4500715839	20	125 Nos	BASKET - INNER 3 & 4 E STRAINER 40 MESH	514892040	07

Compliance on Material of Construction		
Item	Specification	Material of Construction
Top Ring	304 STAINLESS STEEL 0.74 mm Thick	304 STAINLESS STEEL 0.8 mm Thick
Bottom Flange	304 STAINLESS STEEL 0.74 mm Thick	304 STAINLESS STEEL 0.8 mm Thick
#40 Mesh	304 STAINLESS STEEL MESH 40 Ø 0.010"	304 STAINLESS STEEL MESH 40 Ø 0.010"

Compliance Note on Test Procedure		
Specification		Compliance Statement
NOTE: 1. FOR 0.030" [0.76] FLATNESS SPEC. 100% INSPECTION REQUIRED FROM MANUFACTURING FACILITY WITH CERTIFICATE OF CONFORMANCE FOR EACH SHIPMENT.		Flatness Spec : 100% inspection has been carried out as per test procedure mentioned in drawing 514892040-R7, with 0.030" feeler gage.
Inspection Report		
Sl. No	Characteristic Inspected:	Result
1	Height 8.655" ± 0.060"	100% Parts Pass – Measured and in the range of 8.60" – 8.71"
2	Flatness 0.030"	100% Parts Checked with 0.030" feeler Gauge and Feeler Gauge does not enter
3	Top Ring Ø6.00" ± 0.03	10% Parts tested , Pass – Min 5.97" – Max 6.03"
4	Top Ring Ø4.855" ± 0.010	10% Parts tested , Pass – Min 4.85" – Max 4.86"
5	Bottom Ø4.855" ± 0.010"	10% Parts tested , Pass – Min 4.85" – Max 4.86"
6	Ø 2.50" ± 0.03	10% Parts tested , Pass – FORMED PROFILE
7	Ø 0.265" ± 0.01"	10% Parts tested , Pass – Min 0.256" – Max .274" PUNCHED HOLE
8	0.030" Feeler clearance On Flange	100% Parts Checked with 0.030" feeler Gauge and Feeler Gauge does not enter

For MAGNETO DYNAMICS PVT. LTD.,



[R. SURESH KUMAR] – Director

Regd. Office : Plot No. 7,8 & 9, Venkateswara Nagar Main Road, Perungudi, Chennai 600 096 , India.

GSTN: 33AACM4623Q1ZB. Email : rsk@magdyn.com Phone No. +91-9962096002