



Delivery Challan

GSTIN: 06GEVPS3723F1Z0

Party Details: Jindal Aluminium Ltd. SP-2/333, RIICO Industrial Area, Bhiwadi-301019 (Dist : Alwar)	Challan No. : DC/1113/22-23 Dated : 21-03-2023 Pan No. : GEVPS3723F MSME REG. No. : UDYAM-HR-06-0014334 Customer D.C. No. : BWDC00025202302 Supplier Code : D10081
Ship to: SP-2/333, RIICO Industrial Area, Bhiwadi-301019 (Dist : Alwar)	
Contact Person. Mr. Mahabir Mob. No.: 9611195368 Email I'd: purchase.bhiwadi@jindalaluminium.com GST NO. 08AAACJ4324M1ZH	

21/3/23

GR 230309735

We are pleased to receive the order for the following items :

S.N.	Description of Goods	Qty.	HSN CODE	Price	Amount()
01.	<p>06520070</p> <p>Digital Gas Mass Flow Meter Make: Cosmic Model GMFM1000 series With temp and pressure compensation Line Size: DN50 Sr. No. - 330400 This Challan is for Repairing of Product</p>	01	9026	10,000.00	10,000.00
				Subtotal P&F IGST @18%	10,000.00 1,800.00
			Grand Total	1.00Pcs.	11,800.00

M.M.

G. P. No. - 0393-C2
14/2/23

Recd 1 no.

23/3/23

Tax Rate.	Taxable Amt.	GST	Total Tax
18%	10,000.00	1,800.00	1,800.00

Rupees: Eleven Thousand Eight Hundred Rupees Only

ACCOUNT DETAILS:
BANK - HDFC HANSI
ACCOUNT NO. - 50200045587527
IFSC CODE - HDFC0001731

for DEEWAN ENTERPRISES

Auth. Sign.

Address - DEEWAN ENTERPRISES
36, Ground Floor, Krishan Lal Complex, Outside Barsi Gate, Hansi, HR-125033
Mail Id - deewanenterprisesrohtak@gmail.com
Website: www.deewanenterprises.com

CALIBRATION REPORT

Date:	16.03.2023	Time:	2.100	Calibration Certificate No:	CC 487
SERIAL NO	330400	JOB ORDER NO	Service		
Line Size	50MM	22348925			
DESIGN BORE	16MM	CALIBRATED BORE	15.770MM		

REFERENCE CONDITIONS

PRESSURE (BarG)	Length of flowmeter	TEMP (DEG C)	Density (KG/M3)	Max DP Achieved	Flow rate Max
1.96Bar	248MM	26.9	3.466kg/M3	1219.70	105.5

BEFORE ADJUSTMENT

Pressure		DP Range	Actual DP	Flow rate (Kg/hr)		% Error of Measured Value	% Error FS
Standard	Measured	mmWC	mmWC	Standard	Measured		
0.94	1.12	1001~1500	1219.7	102.12	105.50	3.20	3.19
1.11	1.24	501~1000	702.3	80.651	82.59	2.35	1.83
1.24	1.35	101~500	360.3	59.586	61.27	2.75	1.59
1.54	1.63	51~100	61.4	26.315	26.7	1.44	0.36
1.65	1.70	11~50	32.0	18.868	19.55	3.49	0.64

AFTER ADJUSTMENT

Pressure		DP Range	Actual DP	Flow rate (Kg/hr)		% Error of Measured Value	% Error FS	Result
Standard	Measured	mmWC	mmWC	Standard	Measured			
1.96	1.14	1001~1500	1233.2	103.426	103.51	0.08	0.08	PASS
1.05	1.18	501~1000	792.5	84.851	84.55	-0.36	-0.29	PASS
1.26	1.36	101~500	332.0	57.338	57.37	0.06	0.03	PASS
1.50	1.55	51~100	75.9	28.532	28.53	-0.01	0.00	PASS
1.69	1.72	11~50	38.9	20.516	20.52	0.02	0.00	PASS

Zero Correction	
DP BEFORE	DP AFTER
0.000	0

Result : Pass / Fail

Calibration By

Authorised Signatory

COSMIC TECHNOLOGIES
 Indl. Area, Phase - 9
 Mohali (Punjab), India.
 Tel: 0172-5096230
 www.cosmictchno.com

Calibration Report wpy attached

	OS @	%			
	357 @	%			
	357 @	%			
	357 @	%			
Tr. Code	Tr. Code	Tr. Code	Tr. Code	Rate Compared By	Passed for Payment
23/03/23	23/03/23				