

Sri Vijaya Visakha Milk Producers Company Limited

Akkireddy Palem, BHPV(Post), Vishakhapatnam-530012, Andhra Pradesh

GSTIN 37AAJCS7398P1Z4

TIN/CST NO: 37132885261

Phone : 0891-2517230

Excise Regn.No: AAJCS7398PEM001

Fax : 0891-2757708

CIN : U15209AP2006PTC048708

Email : purchase@visakhadairy.com

Vendor Code: V02116

PURCHASE ENQUIRY

S

ENQUIRY No : PEQE7-25-159 Date : 25-08-2025

Indent No: S3-25-89 Indent Dt: 25-08-2025

Unit-Name : VISAKHAPATNAM

Department : E & M

Center-Name: E&M - RMRD

Bid Date

28-08-2025

(10.00 A.M)

File No

Ph. 0

Email ID :

Please supply the Equipment/Material Specified below. All terms and conditions incorporated here in on the reverse / attached to this purpose order including general terms and conditions of purchase.

S.No	Code	Description	Toler%	Units	Indent No:	Quantity
1	CPMEPM1539	Powder Mixer PM 03 (Skid Mounted) Make/Brand: ZEUTECH/FRISTAM/ID MC/ALFA LAVAL/Any reputed make Remarks: Specifications As per Annexure enclosed Specifications: Make : Fristam		Nos	S3-25-89 Indent: 25-08-2025	1.00
Total (Rupees)						1.00

Delivery Schedule : immediately**Place of Delivery :** VD-VSP**Special Note :** Please quote your offer as per enquiry specifi**Payment Terms** After receipt of the material in good condition**Narration :****Delivery Terms :****Note : Please send your offer with GST Details****For VISAKHA DAIRY**S. Y. L. 25.08.25
Head of the Department (Purchase)

ANNEXURE
POWDER MIXER- BLENDER SYSTEM

Basis of Design:-

- 1 .**Product:-** Skim milk powder
2. **Capacity:-** 2 Tons/Hr, MOC-S S 304 Grade
3. **Components-**

A) **Liquid Ring pump:-** Pump should be of sanitary design & construction, mono block and self priming Centrifugal pump with rated capacity to match the blender system. MOC- SS 304, pump to be mounted on SS base frame & with complete motor covered with SS shroud.

B)**Shear blender pump:-** Pump should be of sanitary design with high tips & close clearance to create a high turbulent zone with rated capacity to match the blender system-MOC-SS 304, pump to be mounted on SS base frame & with complete motor covered with SS shroud.

C) **Skim milk powder induction funnel:-** MOC-SS 304, 2mm thickness sheet, conical type, suitable capacity, suitable cone angle. All welding by argon process, with ground smooth & subject to DP test. All inner corners should be well radius & all SS surfaces should be polished to sanitary finish.

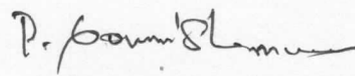
D) **Internal piping & fittings:-** MOC-SS 304, piping & fittings for liquid ring pump, flow regulating valve, shear blender pump etc.

E) **Powder control valve:-** MOC-SS 304, sanitary design , valve to be provided to maintain the required flow rate and at varying pressure condition.

F) **Liquid control valve:-** MOC-SS 304, sanitary design , valve to be provided to maintain the required flow rate and at varying pressure condition.

G) **SS Skid assembling for all the parts:-** The above equipment to be mounted on the skid, fabricated with SS 304 square pipes, with SS legs & SS ball feet for adjustment etc.


V. Manikyam
Asst. Manager(E&M)


(P. Gowri Shankara Rao)
Asst. General Manager(E&M)