

Flowserve Pump Division, 3900 Cook Boulevard, Chesapeake, VA 23323, USA Phone: (+1) 757 485-8000

DATE

- 10.02.2022

chpdoc@flowserve.com

Customer Document title:

## **Pricebook General Arrangement**

Quantity: 2

Flowserve Document title: Pricebook General Arrangement

Flowserve Document No.: 1400944-010-5010-01 PROJECT - WORPAR

Document Revision No.: A ITEM NBR - P632C1-P632C2

Flowserve Order No.: 1400944 TYPE - ASSY

Flowserve Serial No.: **1400944CHP010A/B** eB NBR - 100212935.001

Pump Type/Size: MARK 3 LO-FLO / 1K1.5X1LF-82OP

Customer Name: **DESMET BALLESTRA NORTH AMERICA** 

Customer Tag No: DESMET TAG#: P632C1, World Energy TAG#: 19-P-766A, DESMET TAG#: P632C, World

Energy TAG#: 19-P-766B

Customer PO No.: 28493

End User: DESMET BALLESTRA NORTH AMERICA

Please complete and return:				
Document Reviewed by:		Document Reviewed date:		
□ APPROVED. NO ACTION REQU □ APPROVED. RE-SUBMIT AS FIN □ APPROVED WITH COMMENTS □ REJECTED. CORRECT AND RE-S □ FOR INFORMATION. REVIEW N □ AS-BUILT	<b>IAL.</b> . DOCUMENT WILL BE MODIFIED AND RESUBMITT UBMIT FOR APPROVAL.	TED AS FINAL.		

- Return any documents sent for review with your comments by the stated return date. All documents not returned two weeks after requested Return date will be considered <u>Approved</u>, no action.
- Purchaser's comments and/or corrections within the scope of contract will be made on the first completed document submitted by Flowserve Corp. and returned.
- Corrections, alterations, additions and/or modifications outside scope of contract or made after first submittal may require an additional engineering service charge.
- Items conditionally approved or with deferred approval by purchaser must be specifically stated otherwise delivery may be affected.

Rev	Revision Description	Released	Release Date
	For Information	Morris, Tamika	04-Feb-22



Dimensions certified for construction when properly endorsed below.

Refer to factory for any "\*" dimensions.

DO NOT SCALE DRAWING

## NOTES:

- 1. Consult pump I.O.M. before installing the pump.
- Installation dimensions are +/- .13"
   (3mm), unless otherwise noted.
- 3. Foundation bolts and piping should not be set rigidly before receipt of equipment.
- 4. Allow a minimum of .75" (19mm) under baseplate for adjustment and grouting.
- 5. All holes in flanges are offset from centrelines.

6. Piping, foundations, and systems are the responsibility of others.
Flowserve Pump Division data and comments are offered as an aid, but Flowserve Pump Division cannot assume responsibility for the system design or operation. It is recommended that a specialist skilled in this area be consulted to ensure a successful

7. Dimension shown from bottom of base to centerline of pump includes any blocks under pump, as necessary.

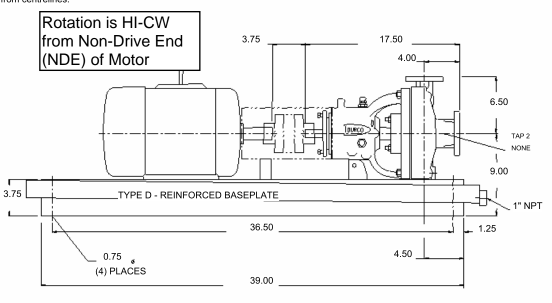
installation.

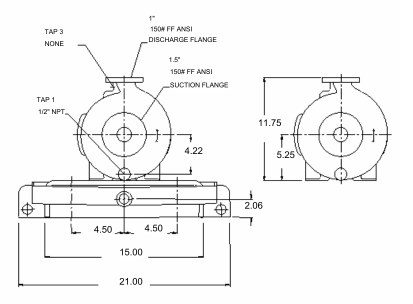
## 19-P-766 Vacuum Seal Tank Circulation Pump

ASME size AA

Shaft Dia. at Seal: 1.375" Shaft Dia.at Cplg: 0.875"

Discharge flange tapped 1/2-13 UNC





Customer : DESMET PROCESS & TECHN...

Item number : P632C1 / P632C2

Service : Vacuum Seal Tank Circulation

Customer PO # :-

Flowserve reference : 1989206898

Pump size & type : 1K1.5x1LF-82 M3 LF

Pump speed / Stages : 3,500 rpm / 1

Flow / Head : 17.6 USgpm / 150.92 ft
Driver power / Frame : 5.00 hp / 3.73 kW / 184T

Volts / Phase / Hz : 460 / 3 / 60 Hz

Drawing number : -

Date : August 25, 2021

Certified by / Date : : -

Seal type : ISC2 Pusher

Seal flush plan : Plan 03 & Plan 6 page 1 of 1