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Customer Document title:

Flowserve Construction Data Sheet

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Flowserve Document No.: 1400944-012-5009-01 PROJECT - WORPAR

Document Revision No.: 0 ITEM NBR - P682B.1/1-P682B.1/2

Flowserve Order No.: 1400944 P682B.2/1-P682B.2/2

Flowserve Serial No.: **1400944CHP012A/D** eB NBR - 100212954.000

Pump Type/Size: MARK 3 STANDARD / 2K4X3-10RV DATE - 22.10.2021

Quantity: 4

Customer Name: DESMET BALLESTRA NORTH AMERICA

DESMET TAG#: P682B.1/1, CUSTOMER TAG#: 19-P-765A, DESMET TAG#: P682B.1/2,

Customer Tag No: CUSTOMER TAG#: 19-P-765B, DESMET TAG#: P682B.2/1, CUSTOMER TAG#: 19-P-865A,

DESMET TAG#: P682B.2/2, CUSTOMER TAG#: 19-P-865B

Customer PO No.: 28493

End User: DESMET BALLESTRA NORTH AMERICA

Please complete and return:								
Document Reviewed date:								
Document nerveu auter								
RESUBMITTED AS FINAL.								
□ REJECTED . CORRECT AND RE-SUBMIT FOR APPROVAL.								
	Document Reviewed date: RESUBMITTED 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
	Internal Only		14-Sep-21

Construction Datasheet

Customer : DESMET PROCESS & TE			& TECHNOLO	. •	: 2K4x3-10RV M3 ST / 1	
Customer reference : WORPAR Item number : P682B.1/1, 1/2, 2/1, 2/2			12	Based on curve no. Flowserve reference	: MIII7900DV : 1989206898	
Item number Service		. 1/ 1, 1/2, 2/ 1, 2 ed Oil Filter Tai		Date	: August 26, 2021	
		Construction				Information
Nozzles	Size	Rating	Face	Position	Manufacturer	: WEG
Suction	4.00	150#	FF	End	Power	: 100 hp / 74.6 kW
Discharge	3.00	150#	FF	Тор	Service factor (requested / actual)	: 1.15 / 1.15
Casing mounting	0.00		: Foot	. 0 p	Synchronous speed	: 3,600 rpm
Casing split : Radial					Orientation / Mounting	: Horizontal / Foot
Impeller type : Reverse Vane				ane	Driver type	: NEMA
Bearing type (radial) : Sgl Row					Frame-size / material	: 405TS / CAST IRON
Bearing number (radial) : 6310-C3					Enclosure	: IEEE-841
Bearing type (thrus	it)		: Dbl Row		Hazardous area class	:-
Bearing number (th	rust)		: 5310-AHC3	3	Explosion 'T' rating	:-
Bearing lubrication			: Flood		Volts / Phase / Hz	: 460 / 3 / 60 Hz
Rotation (view from	n driver)		: CW per Hy	d. Institute	Amps-full load/locked rotor	: 110.00 A / 694.00 A
-	<u> </u>	Materials			Motor starting	: Direct on line (DOL)
Casing			: 316SS (D4	/CF8M)	Insulation	: F
Impeller			: 316SS (D4	/CF-8M)	Temperature rise	:-
Seal chamber			: FML Box /	(316SS)	Bearings	: Ball
Shaft			: 316 SS		Lubrication	: Grease
Sleeve			: No Sleeve		Motor mounted by	: Flowserve
	Basepla	ite, Coupling an	d Guard		Sound Press	sure (dBA @ 1.0 m)
Baseplate type			: Type D Rei	nforced	Driver, expected	: 84.0 dBA
Baseplate material			: Steel		Pump & driver, estimated	: 87.0 dBA
Baseplate size			: 268 Basepl	ate	Seal I	Information
Coupling manufact	urer		: Rexnord		Arrangement	: Dbl Int O-Ring
Coupling size			: Thomas 72	6 Std/XXL	Size	: 1.875
Coupling / Shaft guard : Aluminum (Non-S			Non-Spark)	Manufacturer / Type	: Flowserve / ISC2 Pusher	
Shaft / seal guard			: None Supp	lied	Material code (Man'f/API)	: C2CPPECCV- / BDPFN
		Veights (Approx	.)		Internal neck bushing	: Not Available
Bareshaft pump (ne	et)		: 225.0 lb			Gland
Baseplate (net)		: 535.0 lb		Gland material	: 316SS	
Driver (net)			: 1,206.0 lb		Flush	: .375" NPT (inlet)
Shipping gross wei	ght/volume		: 2,260.9 lb /	50,322 cu.in	Vent	:-
		Testing			Drain	: .375" NPT (outlet)
Hydrostatic test			: Non witnes		Auxiliary seal device	: Pumping Ring
Performance test			: Non witnes	sed		Piping
NPSH test			: None		Seal flush plan	: Plan 53
Paint and Package					Seal flush construction	:-
Pump paint				er & Topcoat	Seal flush material	:-
Base grout surface	prep		: Flowserve St'd D14-3		Aux seal flush plan	:-
Shipment type			: Domestic		Aux seal flush construction	:-
					Aux seal flush material	:-
				N	otes	
-						
ANSI 3A w/site, ma	anetic drain	n nlua				
ANDI JA WISILE, IIIZ	agricuc urali	i piug				
Casing w/1/2" Plug	ged Drain (NPT)				
-						
-						
XSD Drawing No. 0	0000AMK35	SXX2KXXFTRVS	SMSFM			
						Page 1 of 1