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Customer Document title:

Flowserve Hydraulic Data Sheet

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Flowserve Document No.: 1400944-012-5008-01

Document Revision No.: A

Flowserve Order No.: 1400944

Flowserve Serial No.: 1400944CHP012A/D

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

Quantity: 4

Customer Name: DESMET BALLESTRA NORTH AMERICA

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

Customer Tag No: World Energy TAG#: 19-P-765B, DESMET TAG#: P682B.2/1, World Energy TAG#: 19-P-

865A, DESMET TAG#: P682B.2/2, World Energy TAG#: 19-P-865B

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 FII □ APPROVED WITH COMMENTS □ REJECTED. CORRECT AND RE-S □ FOR INFORMATION. REVIEW II □ AS-BUILT	NAL. 1. DOCUMENT WILL BE MODIFIED AND RESUBMITT UBMIT FOR APPROVAL.	ED AS FINAL.			

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



: DESMET PROCESS & TECHNOLO... Pump / Stages : 2K4x3-10RV M3 ST Customer reference : WORPAR Based on curve no. : MIII7900DV Flowserve reference : 1989206898 Item number : P682B.1/1, 1/2, 2/1, 2/2 Service : Bleached Oil Filter Tank : August 26, 2021 **Operating Conditions** Materials / Specification Capacity (rated/normal) : 526.5 USgpm / -Material column code : D4 Water capacity (CQ=1.00) : 527.0 USgpm Pump specification : ANSI B73.1 Total developed head : 357.61 ft Other Requirements Hydraulic selection: No specification Water head (CH=1.00) : 357.89 ft NPSHa/NPSHa less margin : 26.2 ft / -Construction: No specification Maximum suction pressure : 0.0 psig Test tolerance: ANSI/HI 14.6 Grade 1B Driver Sizing: Max Power (SO to EOC) not using SF Liquid Liquid type : Other < Seal configuration : Double Seal Liquid description : Bleached Oil Filter Tank - Veg Oil / Animal Fat Temperature : 185 °F Density / Specific gravity : - / 0.880 Solid Size - Actual / Limit : - / 0.6560 in 9.6" diameter impeller provides essentially no design margin Viscosity / Vapor pressure : 11.38 cP / -Performance Hydraulic power : 41.8 hp Impeller diameter Rated · 9 63 in Pump speed : 3,550 rpm Pump overall efficiency (CE=0.97) : 67.3 % Maximum : 10.00 in NPSH required (NPSH3) Minimum : 6.00 in : 10.7 ft Ns / Nss : 1,118 / 12,960 (US units) Rated brake power : 62.2 hp Minimum continuous flow : 199.0 USgpm Maximum head at rated diameter Maximum brake power : 87.4 hp : 380.74 ft Driver power rating : 100 hp / 74.6 kW Flow at BEP : 644.9 USgpm Casing working pressure : 145.0 psig Flow as % of BEP : 81.6 % (based on shut off @ cut dia/rated SG) Efficiency at normal flow : 241.1 psig : 96.3 % Maximum allowable Impeller diameter ratio (rated/max) Hydrostatic test pressure : 413.0 psig Head rise to shut off : 6.5 % Estimated rated seal chamber pressure : 7.7 psig : 90.9 % / 110.0 % Total head ratio (rated / max) / (max / rated) NE SET OF CONDITIONS; CAPACITY, HEAD, AND EFFICIENC MCSF PROVIDES MECHANICAL PROTECTION ONLY. MINIMUM THERMAL FLOW MUST BE CALCULATED FOR THE SPECIFIC FLUID AND OPERATING CONDITIONS. 100 Power Viscous curve plotted 80 Viscosity: 11.38 cP 60 CQ: 1.00 CH: 1.00 40 20 0 10.00 in Maximum 400 9.63 in Rated 350 70 300 250 200 150 30 100 20 20 50 10 10 200 1000 400 600 800 1200 1400 Capacity - USgpm Page 1 of 1