## ALL DIMENSIONS ARE FOR REFERENCE ONLY. OBTAIN A CERTIFIED DRAWING FROM THE FACTORY PRIOR TO USING DIMENSIONS FOR DESIGN PURPOSES.

		REV ECO	DATE
		- 0027525	9/4/2012
	SPECIFICATIONS: PART NUMBER: LPGD-200-05 REPLACEMENT ELEMENT: N/A		
Ø0.41 [10.3] REF TYP   Image: Constrained state of the state of th	SUMP VOLUME: N/A PORT CONFIGURATION: 1/2" SAE F MAXIMUM OPERATING PRESSURE MINIMUM BURST PRESSURE: 2500 MAXIMUM OPERATING TEMPERAT MAXIMUM DIFFERENTIAL AT REPLA FLOW DIRECTION: OUT-TO-IN RATED FLOW: 4 GPM, 3.6 PSID / 10 ABSOLUTE EFFICIENCY RATING: 5 MOUNTING: ANY ASSEMBLY WEIGHT: APPROXIMAT MATERIALS OF CONSTRUCTION: BODY: PAINTED* CARBON STEEL NICKEL-PLATED** CARBON ST ELEMENT: GLASS, POLYESTER, C	: 500 PSIG PSIG URE: 250°F ACEMENT: 10 PSID GPM, 8.9 PSID µM ELY 1.4 LBS ., COPPER, EEL,	
	EPOXY, FLUOROCARBON		6
		STANCE PER ASTM	B117.
	**NICKEL PLATED: 0	.0001 INCHES MIN.	
	Date     Drawing №.       1/27/2012     LPGD-20       SCALE     1:2	0-05-300	SIZE A

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