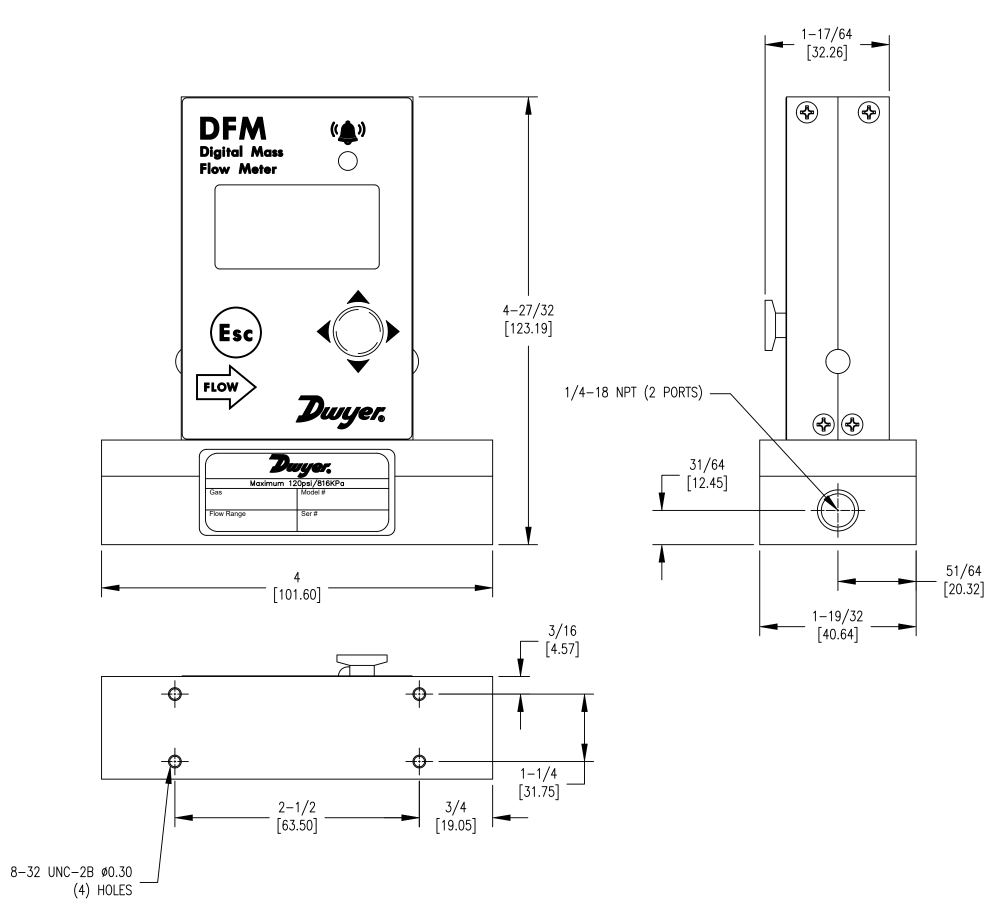


RANGE	А	В	С
0.5 ML/MIN-50 ML/MIN	4-13/32 [111.76]	4-37/64 [116.33]	10-32 UNF-2B
51 ML/MIN-20 L/MIN	4-37/64 [116.33]	4-13/32 [111.76]	1/8-27 NPT



©D = CRITICAL DIMENSION
STANDARD TOLERANCES UNLESS NOTED:
ALL DECIMAL DIMENSIONS ± .005
ALL ANGLES ± 1°

			DATE 11-02-20 DWN BY	ANTWORK SENIS DEW	MATERIAL
			DPR CHKD	DIGITAL MASS FLOW METER (FOR REFERENCE ONLY)	FINISH
NO.	QUANCES	DV /DATE	APPD	(FOR INEFERENCE ONET)	DWYER INSTRUMENTS, INC. MICHIGAN CITY, INDIANA 46360 U.S.A.
NO.	CHANGES  NOTICE: This drawing and the principles and elements of design embodied there to be communicated, disclosed, reproduced or used except as previously authoriparties for examination without the written consent of said corporation.	BY/DATE n are the exclu ized in writing I	usive property of by such corporat	DWYER INSTRUMENTS, INC. and are not ion and must not be submitted to outside	fr. no. 701458-10

RANGE
21 L/MIN - 100 L/MIN