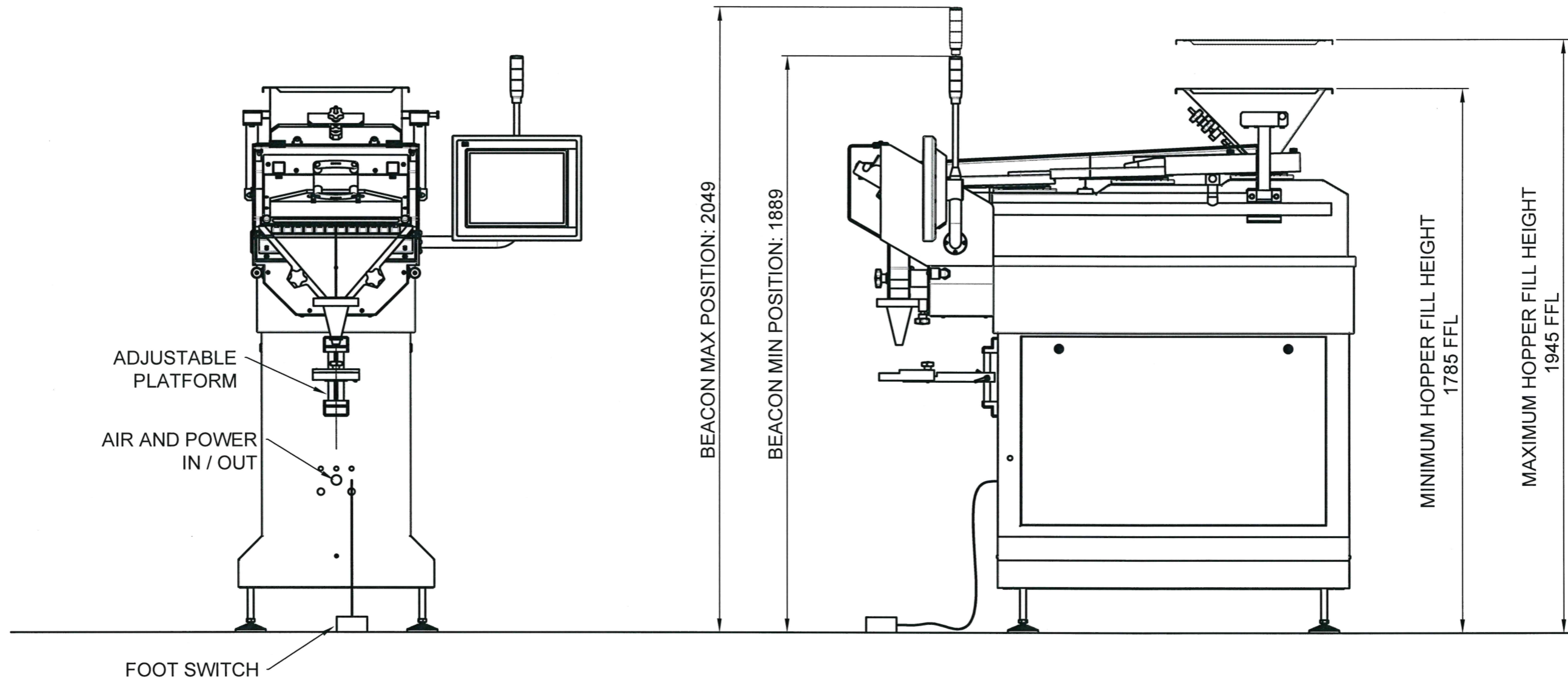


Mod	Date	Modification



ITEM	MACHINE DESCRIPTION	MACHINE	HOPPER SIZE (L)	HOPPER/BOWL FILL HEIGHT (MM FFL)	MAX HEIGHT (MM FFL)	CONVEYOR / SURFACE HEIGHT (MM FFL)	POWER (KW)	AMPS (A)	VOLTAGE (V)	PHASE (PH)	FREQUENCY (HZ)	AIR CONSUMPTION (L/MIN @ 6 BAR UNLESS OTHERWISE STATED)	DUST EXTRACTION @ TRAYS (L/SEC) IF REQUIRED	DUST EXTRACTION @ NOZZLE (L/SEC) IF REQUIRED	ADDITIONAL INFORMATION			
	SWIFTVISION III SINGLE TABLET COUNTER	M6980	27	MIN: 1785 MAX: 1945	2049 BEACON AT MAX POSITION	915	2	16	230	1	50	110	100L/SEC	50L/SEC	APPROXIMATE TOTAL WEIGHT 480KG APPROXIMATE LOAD PER FRONT FOOT 130KG APPROXIMATE LOAD PER REAR FOOT 110KG			
⊙	MAINS ELECTRIC POINT	PRODUCT TRAVEL LEFT - TO - RIGHT				<b>Title</b> SWIFTVISION III TABLET COUNTER WITH ADJUSTABLE PLATFORM							<b>Drawn</b>	NJH	<b>Chkd</b>	<i>NJH</i>	<b>Appr</b>	MB
⊗	MAINS AIR POINT - 12mm (1/2") @ 6 BAR												<b>Scale</b>	1:15	<b>Date</b>	26/11/2020		
	CEILING HEIGHT TBC												<b>Drg No</b>	SL7475	<b>Rev No</b>	0		
<p>The purpose of the layouts supplied by IMA is solely to define the overall dimensions; they do not contribute to determining the suitability of the customer's workplaces. IMA declines any liability concerning the design of the workplace (spaces designated for workers, outflows, etc.) which remains the total responsibility of the customer, who must ensure that the machines have the minimum room required to enable operators to move freely and safe access to adjustment and maintenance areas.</p> <p><b>IMA</b> SAFE SWIFTPACK  <small>THIS DOCUMENT CONTAINS KNOW-HOW OF THE COMPANY THAT PRODUCED IT. ALL RIGHTS RESERVED, REPRODUCTION AND DISCLOSURE FORBIDDEN.</small></p> <p style="text-align: center;">IMA Swiftpack Ltd.</p> <p style="text-align: right;"><b>ORIGINAL</b> <small>A3</small></p>																		