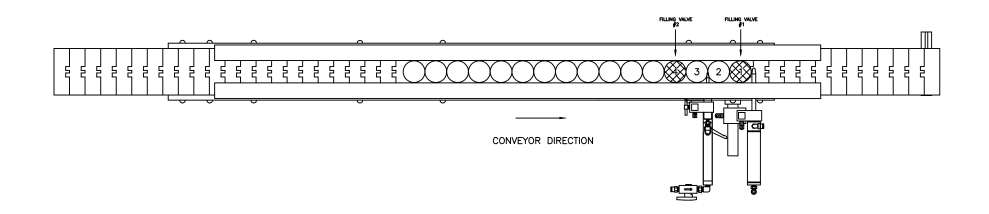
DESCRIPTION REV. ECO # DATE NAME 11/19/19 DCM Α

FILLING VALVE/INDEXING SETUP FOR SMALL CONTAINERS



1st CYCLE: ALL CONTAINERS WILL BE EMPTY (WHICH IS GENERALLY TRUE OF ALL ODEN PRO/FILL SYSTEMS) 2nd CYCLE: CONTAINERS 2 AND 3 WILL BE EMPTY (1 AND 4Z WILL BE FULL)

3rd CYCLE: ALL CONTAINERS WILL BE FULL

1) ALL WELDS SHOULD BE GROUND AND POLISHED SMOOTH TO A #3 (150 GRIT) FINISH. 2) ALL ROUGH EDGES SHOULD BE CLEANED OF ANY

BÚRR'S. 3) ALL ANGLES ARE AT 90° UNLESS OTHERWISE NOTED.

4) ALL RADIUS AND CORNERS ARE TO BE A 1/32 UNLESS OTHERWISE NOTED.

DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED	PROJECT NO.			<u> </u>
REMOVE BURRS AND SHARP EDGES	PROJECT NAME (2 HEADS)		•	<u>//</u>
TOLERANCES UNLESS	PART NAME		4	
OTHERWISE NOTED:	LAYOUT, FILLING VALVE/		This material is th retention or	
ANGLES ±0°-30° FRACTIONS ±1/32	INDEX SETUP (SMALL CONTAINERS)			
DECIMALS:	FINISH	QTY	SCALE	DRFT
.X ±.030 .XX ±.010	_	-	1"=1"	DCM
.XXX ±.005	MATERIAL —			



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DATE ENGR SHEET DRAWING NO.

M 11/19/19 DCM 1 of 1 OM1034-363