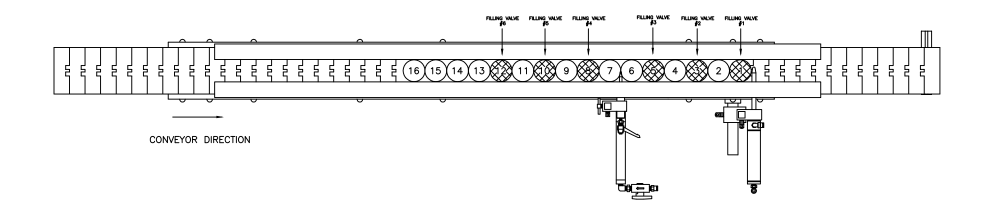
REV.	ECO #	DESCRIPTION	DATE	NAME
Α		•	1/9/19	рсм

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, 4 & 6 WILL BE EMPTY (1, 3 & 5 WILL BE FULL)

ALL CONTAINERS WILL BE FULL 3rd CYCLE:

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

BURR'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.		
		PROJECT NAME		ı
	REMOVE BURRS AND SHARP EDGES	(6 HEADS)		l
	TOLERANCES UNLESS			ı
	OTHERWISE NOTED:	PART NAME		
	ANGLES ±0'-30'	LAYOUT, FILLING VALVE/		
	FRACTIONS ±1/32	INDEX SETUP (SMALL CO	NTAINERS)	
- 1	DECIMALS:	FINISH	Υīρ	Γ
	.X ±.030 .XX ±.010	-	-	
	.XXX ±.005	MATERIAL —		



ODEN MACHINERY, INC.

THIS MATERIAL IS THE EXCLUSIVE PROPERTY OF ODEN MACHINERY, INC. ANY DUPLICATION, RETENTION OR TRANSMITTAL TO OTHERS IS PROHIBITED WITHOUT PRIOR CONSENT.

DRFT DATE ENGR SHEET DRAWING NO.

DCM 1/9/19 DCM 1 of 1 IOM1034−317