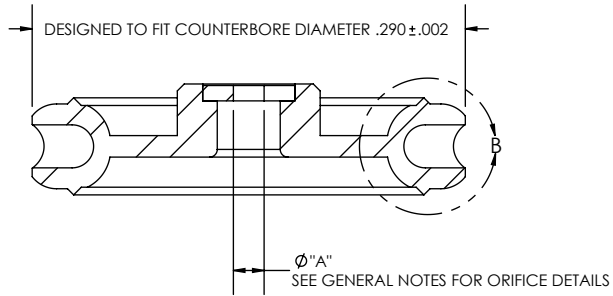
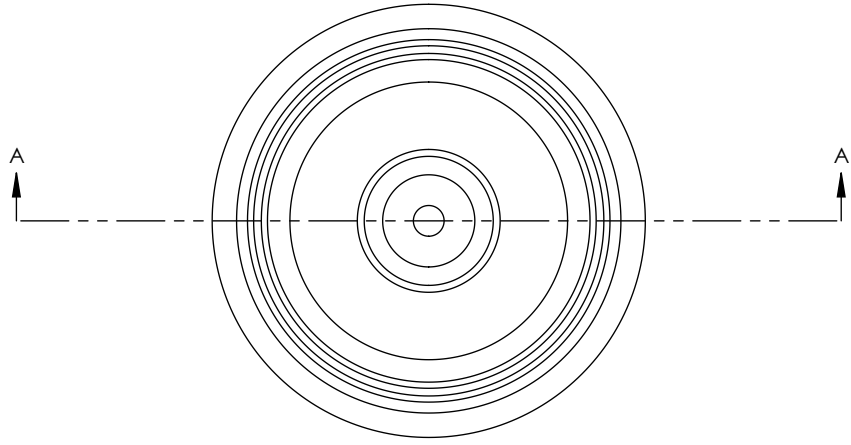
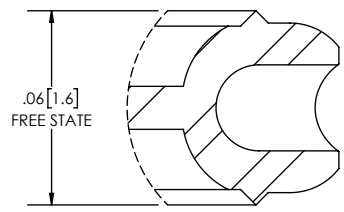


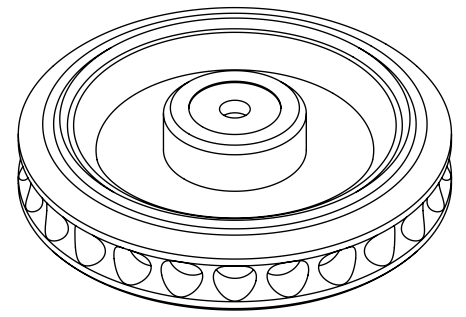
REVISIONS			
REV.	DESCRIPTION	APPROVED	DATE
3	INITIAL RELEASE	GMD	3/25/22



SECTION A-A



DETAIL B
SCALE 16 : 1



GENERAL NOTES:
1. ORIFICE SIZE OPTIONS AND ASSOCIATED PNS ON PAGE 2
2. ORIFICE Ø "A" REPLACES XXXX IN PART NUMBER

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UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES DIMENSIONS IN [] ARE IN MILLIMETERS TOLERANCES: FRACTIONAL ± N/A ANGULAR: MACH ± .5° TWO PLACE DECIMAL ± .01 THREE PLACE DECIMAL ± .003	MATERIAL 316L STAINLESS STEEL 316L VIM/VAR	FINISH N7
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APPROVALS	DATE
DESIGN: JWM	3/25/22
ENG: JWM	3/25/22
CAL: GMD	3/25/22
THIRD ANGLE PROJECTION	

Microflex Technologies 430 W COLLINS AVE, ORANGE, CA 92887			
TITLE: MISCROSEAL TYPE 28, SERIES 60 SEMI PR3.1 FLUID DELIVERY SYSTEM, 0.XXXX" RUBY ORIFICE			
SIZE C	SCALE 8:1	DRAWING NO. MS-028-062-SXXXX	REV 3
DO NOT SCALE DRAWING			SHEET 1 OF 2

.060" OD, .010" THICK ORIFICE	
MICROFLEX P/N	ORIFICE ϕ "A" - .0000/+ .0002
MS-028-062-S0004	0.0004"
MS-028-062-S0005	0.0005"
MS-028-062-S0006	0.0006"
MS-028-062-S0008	0.0008"
MS-028-062-S0010	0.0010"
MS-028-062-S0012	0.0012"
MS-028-062-S0014	0.0014"
MS-028-062-S0016	0.0016"
MS-028-062-S0017	0.0017"
MS-028-062-S0018	0.0018"
MS-028-062-S0020	0.0020"
MS-028-062-S0022	0.0022"
MS-028-062-S0025	0.0025"
MS-028-062-S0026	0.0026"
MS-028-062-S0030	0.0030"
MS-028-062-S0035	0.0035"
MS-028-062-S0040	0.0040"
MS-028-062-S0045	0.0045"
MS-028-062-S0046	0.0046"
MS-028-062-S0050	0.0050"
MS-028-062-S0055	0.0055"
MS-028-062-S0060	0.0060"
MS-028-062-S0065	0.0065"
MS-028-062-S0070	0.0070"
MS-028-062-S0075	0.0075"
MS-028-062-S0080	0.0080"
MS-028-062-S0085	0.0085"
MS-028-062-S0090	0.0090"
MS-028-062-S0095	0.0095"
MS-028-062-S0100	0.0100"
MS-028-062-S0105	0.0105"
MS-028-062-S0107	0.0107"
MS-028-062-S0110	0.0110"
MS-028-062-S0115	0.0115"
MS-028-062-S0116	0.0116"
MS-028-062-S0120	0.0120"
MS-028-062-S0125	0.0125"
MS-028-062-S0129	0.0129"
MS-028-062-S0130	0.0130"
MS-028-062-S0135	0.0135"
MS-028-062-S0140	0.0140"
MS-028-062-S0145	0.0145"
MS-028-062-S0150	0.0150"
MS-028-062-S0155	0.0155"
MS-028-062-S0160	0.0160"
MS-028-062-S0165	0.0165"
MS-028-062-S0168	0.0168"
MS-028-062-S0170	0.0170"
MS-028-062-S0175	0.0175"
MS-028-062-S0180	0.0180"
MS-028-062-S0185	0.0185"
MS-028-062-S0190	0.0190"
MS-028-062-S0195	0.0195"
MS-028-062-S0200	0.0200"
MS-028-062-S0205	0.0205"
MS-028-062-S0210	0.0210"
MS-028-062-S0215	0.0215"
MS-028-062-S0220	0.0220"
MS-028-062-S0225	0.0225"
MS-028-062-S0230	0.0230"
MS-028-062-S0235	0.0235"
MS-028-062-S0240	0.0240"
MS-028-062-S0250	0.0250"
MS-028-062-S0260	0.0260"
MS-028-062-S0270	0.0270"
MS-028-062-S0280	0.0280"
MS-028-062-S0290	0.0290"
MS-028-062-S0300	0.0300"
MS-028-062-S0310	0.0310"
MS-028-062-S0320	0.0320"
MS-028-062-S0330	0.0330"
MS-028-062-S0340	0.0340"
MS-028-062-S0350	0.0350"

.118" OD, .026" THICK ORIFICE	
MICROFLEX P/N	ORIFICE ϕ "A" - .0000/+ .0002
MS-028-062-SL0050	0.0050"
MS-028-062-SL0055	0.0055"
MS-028-062-SL0060	0.0060"
MS-028-062-SL0065	0.0065"
MS-028-062-SL0070	0.0070"
MS-028-062-SL0075	0.0075"
MS-028-062-SL0080	0.0080"
MS-028-062-SL0085	0.0085"
MS-028-062-SL0090	0.0090"
MS-028-062-SL0095	0.0095"
MS-028-062-SL0100	0.0100"
MS-028-062-SL0105	0.0105"
MS-028-062-SL0110	0.0110"
MS-028-062-SL0115	0.0115"
MS-028-062-SL0118	0.0118"
MS-028-062-SL0120	0.0120"
MS-028-062-SL0130	0.0130"
MS-028-062-SL0135	0.0135"
MS-028-062-SL0140	0.0140"
MS-028-062-SL0145	0.0145"
MS-028-062-SL0150	0.0150"
MS-028-062-SL0160	0.0160"
MS-028-062-SL0170	0.0170"
MS-028-062-SL0180	0.0180"
MS-028-062-SL0200	0.0200"
MS-028-062-SL0210	0.0210"
MS-028-062-SL0220	0.0220"
MS-028-062-SL0230	0.0230"
MS-028-062-SL0240	0.0240"
MS-028-062-SL0250	0.0250"
MS-028-062-SL0260	0.0260"
MS-028-062-SL0270	0.0270"
MS-028-062-SL0275	0.0275"
MS-028-062-SL0280	0.0280"
MS-028-062-SL0290	0.0290"
MS-028-062-SL0300	0.0300"
MS-028-062-SL0310	0.0310"
MS-028-062-SL0320	0.0320"
MS-028-062-SL0330	0.0330"
MS-028-062-SL0340	0.0340"
MS-028-062-SL0350	0.0350"
MS-028-062-SL0360	0.0360"
MS-028-062-SL0370	0.0370"
MS-028-062-SL0380	0.0380"
MS-028-062-SL0390	0.0390"
MS-028-062-SL0400	0.0400"
MS-028-062-SL0410	0.0410"
MS-028-062-SL0420	0.0420"
MS-028-062-SL0430	0.0430"
MS-028-062-SL0440	0.0440"
MS-028-062-SL0450	0.0450"
MS-028-062-SL0460	0.0460"
MS-028-062-SL0465	0.0465"
MS-028-062-SL0470	0.0470"
MS-028-062-SL0480	0.0480"
MS-028-062-SL0490	0.0490"
MS-028-062-SL0500	0.0500"
MS-028-062-SL0510	0.0510"
MS-028-062-SL0520	0.0520"
MS-028-062-SL0530	0.0530"
MS-028-062-SL0540	0.0540"
MS-028-062-SL0550	0.0550"
MS-028-062-SL0560	0.0560"
MS-028-062-SL0570	0.0570"
MS-028-062-SL0580	0.0580"
MS-028-062-SL0590	0.0590"
MS-028-062-SL0600	0.0600"
MS-028-062-SL0610	0.0610"
MS-028-062-SL0620	0.0620"
MS-028-062-SL0625	0.0625"
MS-028-062-SL0630	0.0630"
MS-028-062-SL0640	0.0640"
MS-028-062-SL0650	0.0650"
MS-028-062-SL0660	0.0660"
MS-028-062-SL0680	0.0680"
MS-028-062-SL0700	0.0700"
MS-028-062-SL0720	0.0720"
MS-028-062-SL0730	0.0730"
MS-028-062-SL0750	0.0750"
MS-028-062-SL0780	0.0780"
MS-028-062-SL0810	0.0810"



APPROVALS	DATE
DESIGN: JWM	3/25/22
ENG: JWM	3/25/22
QA: GMD	3/25/22

SIZE	SCALE	DRAWING NO.	REV
C	6:1	MS-028-062-SXXXX	3
DO NOT SCALE DRAWING			SHEET 2 OF 2