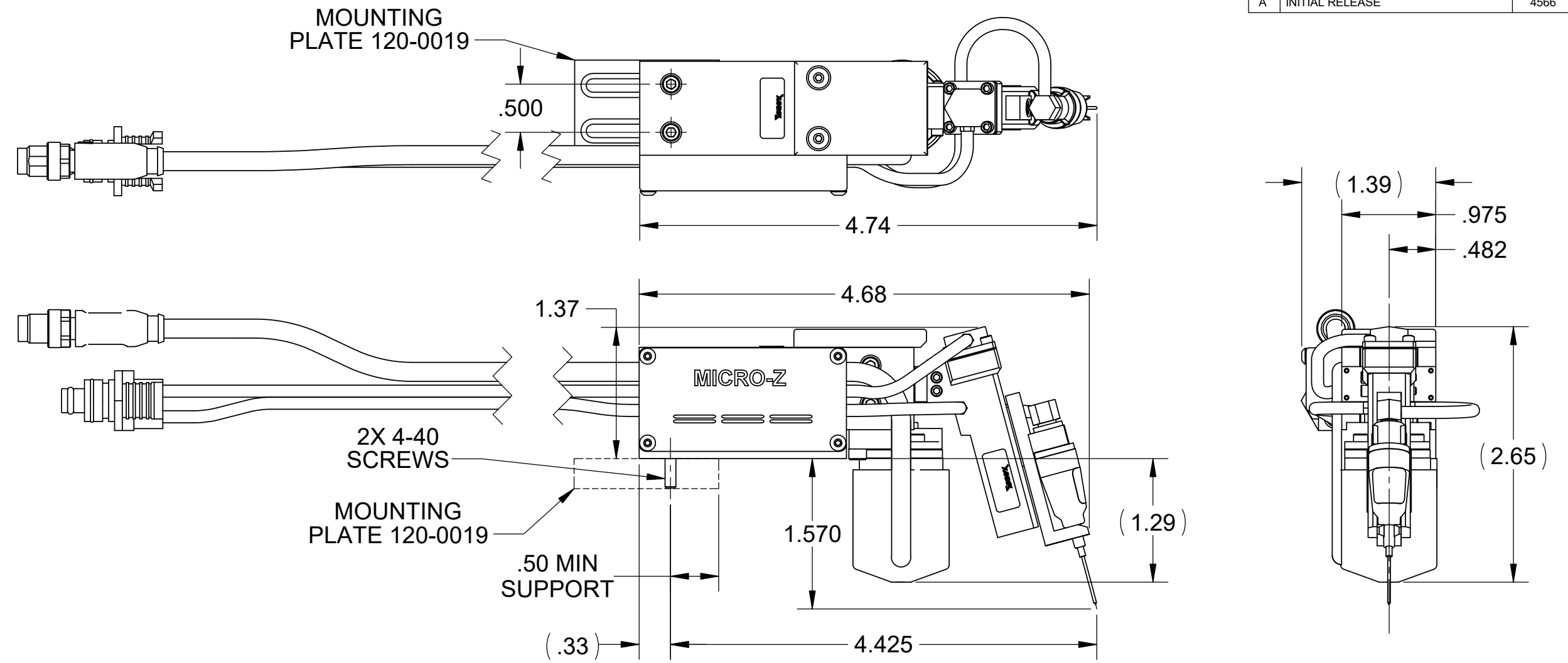


© Copyright Xandex Inc., All Rights Reserved. The information disclosed herein is deemed to be confidential, proprietary, and a trade secret of Xandex, Inc. This information may not be used, reproduced or disclosed without the expressed prior written consent of Xandex, Inc.


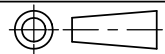
REVISIONS					
REV	DESCRIPTION	CHANGE NUMBER	BY	DATE	APPROVED
A	INITIAL RELEASE	4566	MRW	12/07/22	



**NOTES:**

1. IN FACTORY SETTING, SHUTTLE TRAVELS .050 NOMINAL FROM POSITION SHOWN TO DEPOSIT INK ON WAFER.
2. INKER HAS VERTICAL (Z) ADJUSTMENT CAPABILITY OF  $\pm .18$  IN INCREMENTS OF .0005, FROM NOMINAL POSITION SHOWN.
3. INKER USES DM-2 TYPE INK CARTRIDGES.
4. FOR KLA PROBERS: INSTALL INKER MOUNTING PLATE (120-0019) TO PROBER USING (2) M3.5 X 6MM LONG PAN HEAD SCREWS (SUPPLIED). MOUNT INKER ASSEMBLIES TO MOUNTING PLATE USING (2) 4-40 X 1-1/4 LONG SOCKET HEAD SCREWS (SUPPLIED).
5. FOR ALL OTHER PROBERS: MOUNT INKER ASSEMBLIES TO PROBER USING (2) 4-40 X 1- 1/4 LONG SOCKET HEAD SCREWS (SUPPLIED).
6. REFER TO THE TABLE TO ORDER THE 340-XXXX KIT FOR THE CORRESPONDING PROBER INTERFACE.

CONFIGURATION TABLE							
WEIGHT GRAMS	PART NUMBER	DESCRIPTION	CABLE P/N	CABLE DESCRIPTION	INCLUDE MOUNTING PLATE 120-0019	SHUTTLE P/N	REV
322	340-7120-01	SET-INKER X7121 EG MOTOR MICRO Z	210-0109	A-C	No	316-0012 (60")	A
322	340-7120-02	SET-INKER X7122 KLA MOTOR MICRO Z	210-0110	C-C	Yes	316-0012 (60")	A
322	340-7120-03	SET-INKER X7123 TSK MOTOR MICRO Z	210-0114	J-C	No	316-0012 (60")	A
322	340-7120-04	SET-INKER X7124 P8 MOTOR MICRO Z	210-0120	P8-C	No	316-0012 (60")	A
322	340-7120-05	SET-INKER X7125 MOTOR MICRO Z	210-0113	C	No	316-0012 (60")	A

APPROVALS DRAWN CHECKED ENGRG NEXT ASSEMBLIES.....USED ON	DATE 1/4/2022 1/4/2022	INTERPRET DRAWING PER ASME Y14.5M-1994	 1360 REDWOOD WAY, SUITE A PETALUMA, CA 94954 (707) 763-7799
 THIRD ANGLE PROJECTION	TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	TITLE <b>OD DWG INKER KIT,          MOTOR, MICRO-Z</b>	
DECIMALS 1 PL $\pm .1$ 2 PL $\pm .03$ 3 PL $\pm .010$		FRACTIONS $\pm$ ANGLES $\pm 1^\circ$ 63 $\sqrt$ ALL SURFACES	DO NOT SCALE DRAWING SIZE <b>B</b> SCALE <b>4:5</b> SHEET <b>1 OF 1</b> DRAWING NUMBER <b>900-7120</b> REV <b>A</b>