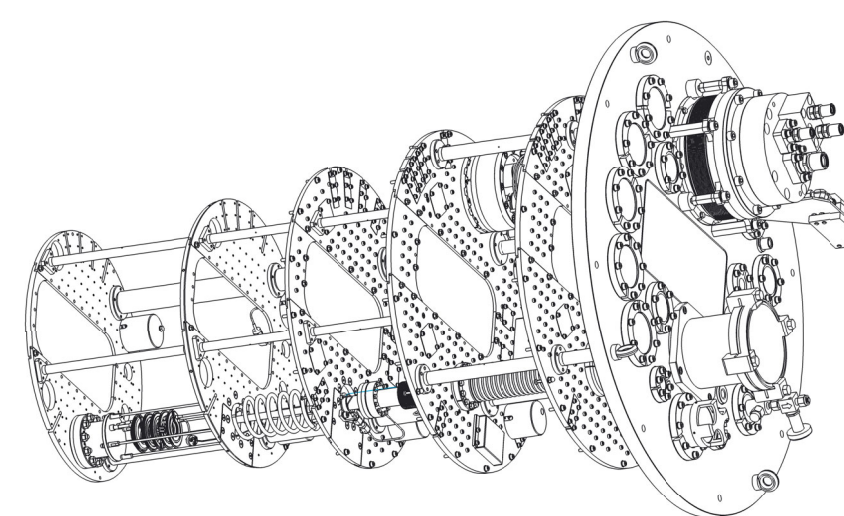
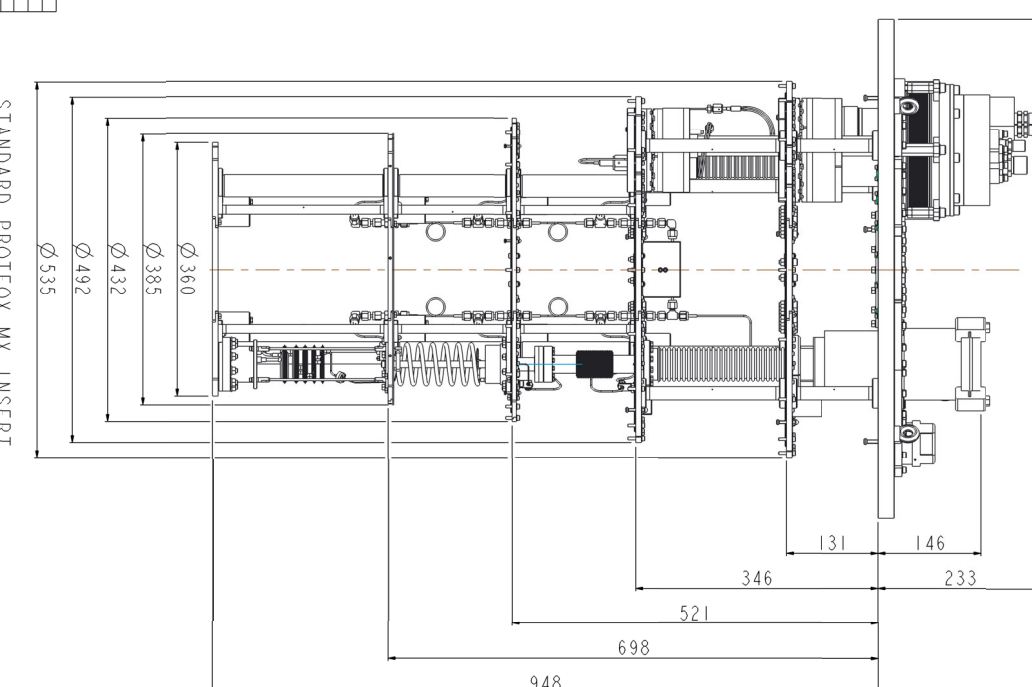
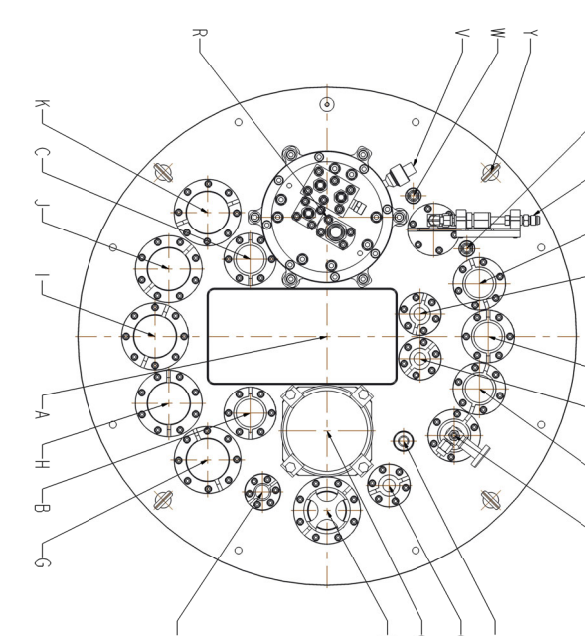
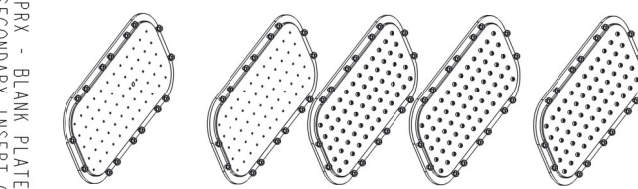
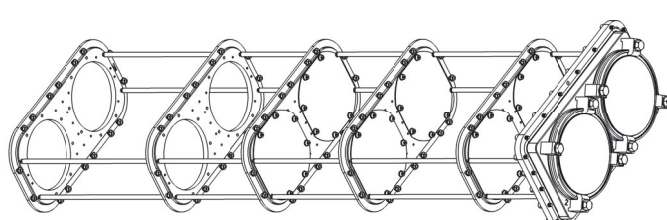
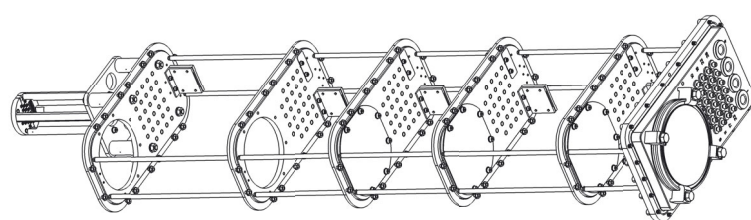
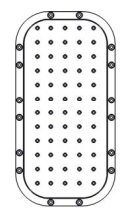
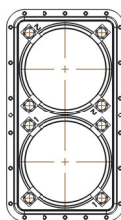
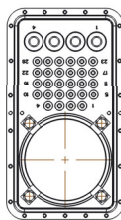




A	SECONDARY ASKER LINE OR SUCTION PORT	
B	REFLUX LINE OF SUCTION PORT	PORT A BLANKED
C	REFLUX LINE OF SUCTION PORT	PORT B BLANKED
D	REFLUX LINE OF SUCTION PORT	PORT C BLANKED
E	REFLUX LINE OF SUCTION PORT	PORT D BLANKED
F	REFLUX LINE OF SUCTION PORT	PORT E BLANKED
G	REFLUX LINE OF SUCTION PORT	PORT F BLANKED
H	REFLUX LINE OF SUCTION PORT	PORT G BLANKED
I	REFLUX LINE OF SUCTION PORT	PORT H BLANKED
J	REFLUX LINE OF SUCTION PORT	PORT I BLANKED
K	REFLUX LINE OF SUCTION PORT	PORT K BLANKED
L	REFLUX LINE OF SUCTION PORT	PORT L BLANKED
M	REFLUX LINE OF SUCTION PORT	PORT M BLANKED
N	REFLUX LINE OF SUCTION PORT	PORT N BLANKED
O	REFLUX LINE OUT SUCTION PORT	PORT O BLANKED
P	REFLUXIC PRESSURE RELIEF VALVE	
Q	SOLVENT STILL PUMPING LINE PORT	
R	NOSE TUBE REFRIGERATOR	
S	CONDENSING LINE ASSEMBLY	
T	GAS GAP HEAT SWITTLING PORT	
U	PLATE THERMOMETRY CABLE CONNECTOR	
V	PULSE TUBE REFRIGERATOR THERMOMETRY CABLE CONNECTOR	
W	PLATE HEATERS AND GAS GAP SWITTLING CONTROL LOOP CABLE CONNECTOR	
X	MAGNETIC DIAGNOSTIC CABLE CONNECTOR	
Y	LIFTING EYEBOLES	
Z	MAGNETIC FIELD COILS	



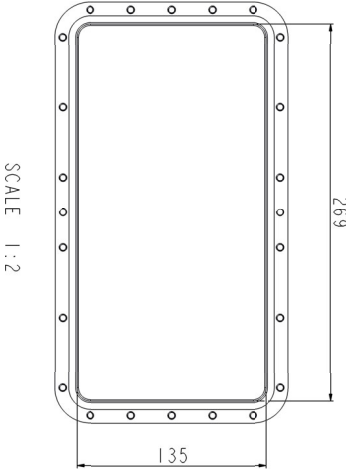
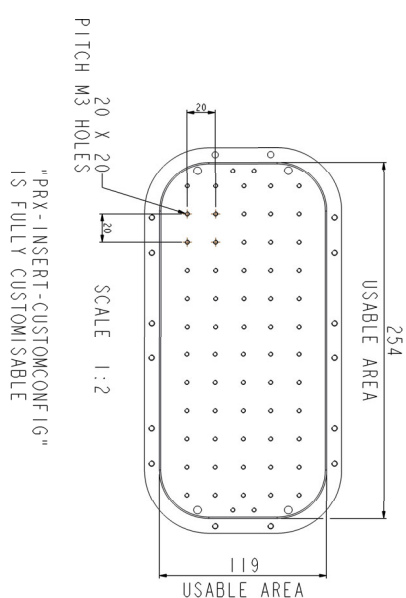
TOLERANCES UNLESS STATED FOR MACHINING OR ASSEMBLY		SURFACE FINISH DESCRIPTION		ProtoMAX SYSTEM SALES ILLUSTRATION		
IF NO SCALE IN DRAWING		UNLESS STATED			PRINT DATE 2014-1-21	
± 0.5	mm	LINEAR \pm	mm	SCALE 1:4	DRAWN BY DRAFTS	1
± 0.015	in.	ANGULAR \pm	°	UNLESS STATED	REV. B 2014-1-10	1



SECONDARY INSERT OPTIONS

PRX - BLANK PLATES
(NON-SECONDARY INSERT OPTION)

PRX INSERT BILL
(WIRING ORDERED SEPARATELY)

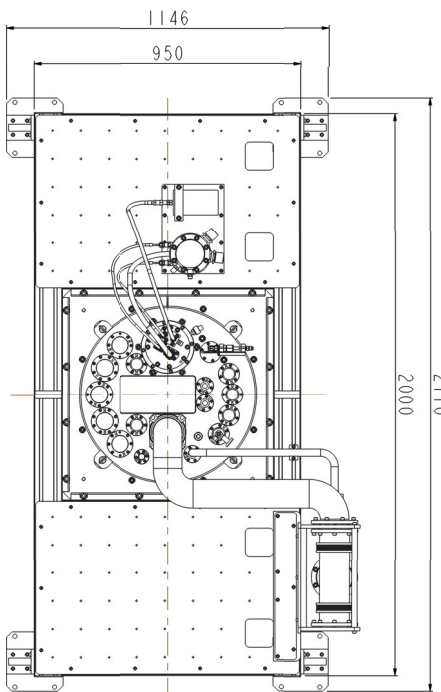
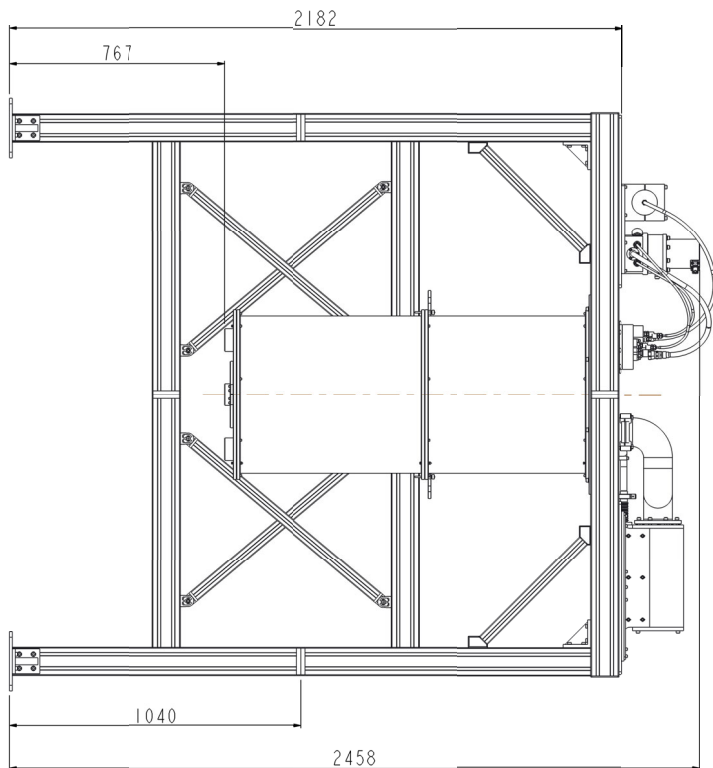


"PRX INSERT-CUSTOM CONFIGURATION IS FULLY CUSTOMIZABLE"

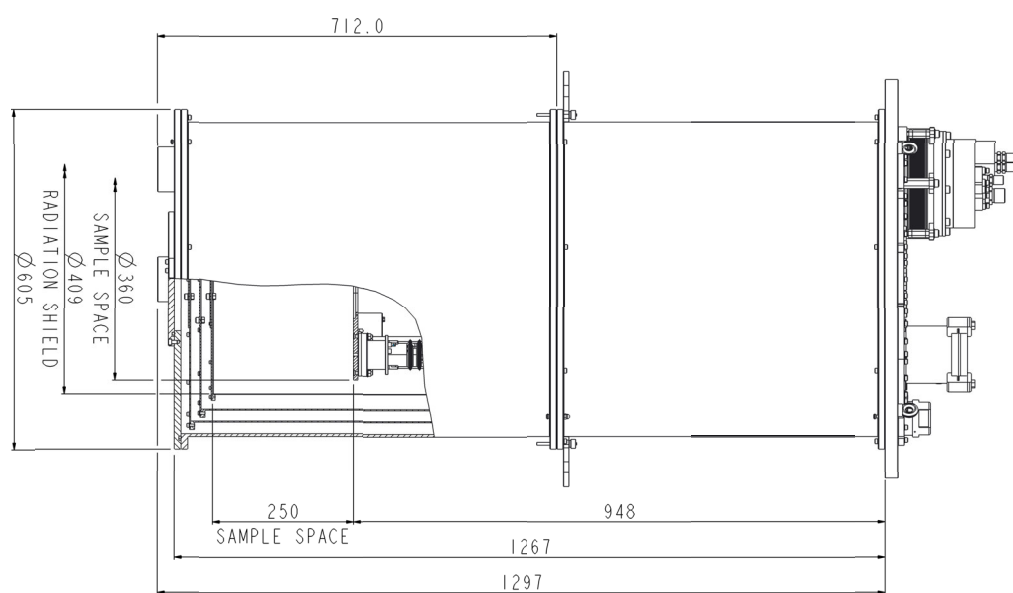
SECONDARY INSERT OPTIONS	
PRX - BLANK PLATES (NON-SECONDARY INSERT OPTION)	PRX INSERT BILL (WIRING ORDERED SEPARATELY)
PRX - BLANK PLATES (NON-SECONDARY INSERT OPTION)	PRX INSERT BILL (WIRING ORDERED SEPARATELY)
PRX - BLANK PLATES (NON-SECONDARY INSERT OPTION)	PRX INSERT BILL (WIRING ORDERED SEPARATELY)
PRX - BLANK PLATES (NON-SECONDARY INSERT OPTION)	PRX INSERT BILL (WIRING ORDERED SEPARATELY)



SYSTEM WITH PLAIN TAILSET
MODULAR STAND



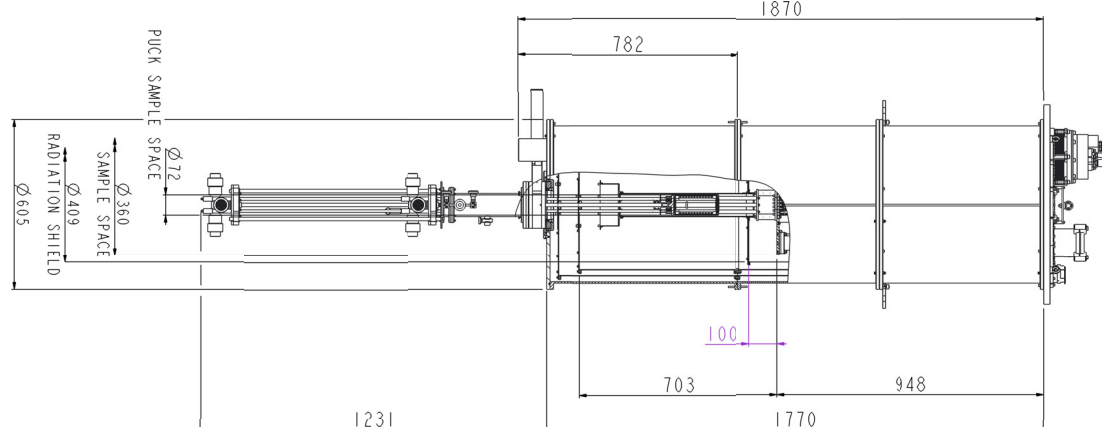
PLAIN TAIL SET



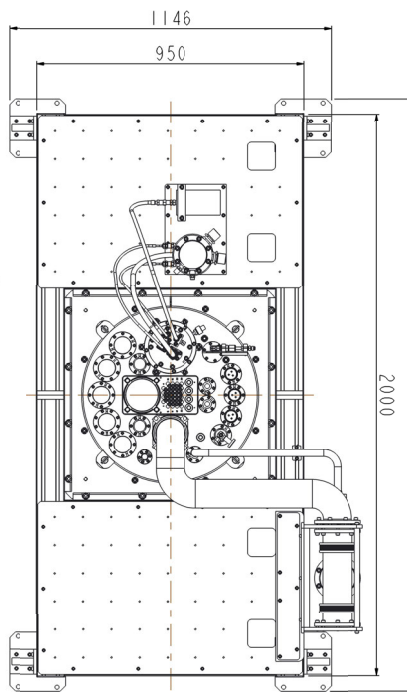
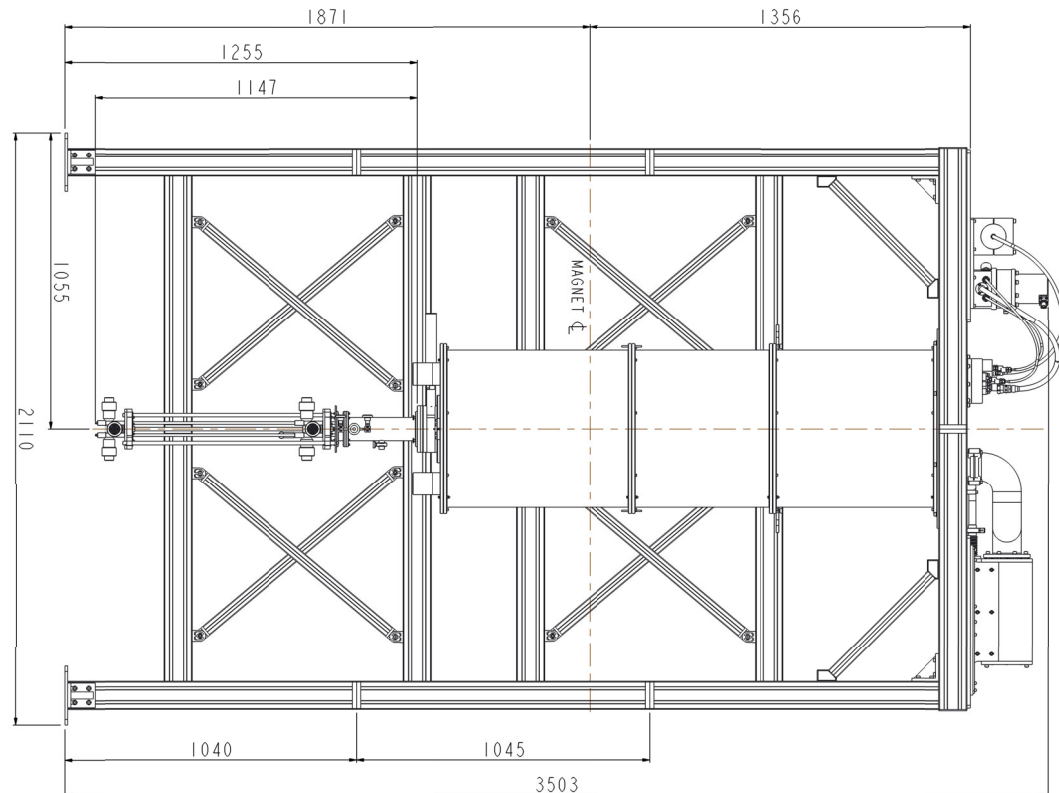
ALL DRAWINGS ARE THE PROPERTY OF OXFORD SYSTEMS LTD. * IN THE EVENT OF A CONFLICT BETWEEN THIS DRAWING AND THE SPECIFICATION, THE SPECIFICATION WILL TAKE PRIORITY. ** REFER TO THE APPROPRIATE SECTION FOR THE APPROPRIATE DRAWING NUMBER.	
REV. 02 SHEET 1 OF 11	
DO NOT SCALE IF IN DOUBT ASK	TOLERANCES UNLESS STATED FOR: MACHINING ASSEMBLY
X X ± 0.5mm X X ± 0.2mm X X ± 0.1mm ANGULAR ± 1° AND SHARP EDGES	SURFACE FINISH DESCRIPTION PROTO/PROX SYSTEM SALES ILLUSTRATION
RELEASER LEVEL ON DATE DRAWN 20/04/21	RELEASE DATE ON DATE DRAWN 20/04/21
PRINTED BY DRAWMAN	PRINTED BY DRAWMAN
PRODUCTION	PRODUCTION
PRINTED BY DRAWMAN	PRINTED BY DRAWMAN
REF. NO. 02	REF. NO. 02
DATE DRAWN 20/04/21	DATE DRAWN 20/04/21
REV. 02	REV. 02
SHEET 1 OF 11	SHEET 3 OF 11



SIMPLIFIED VIEW SHOWING A LOADING PROBE AND SAMPLE PUCK REPRESENTATION ONLY

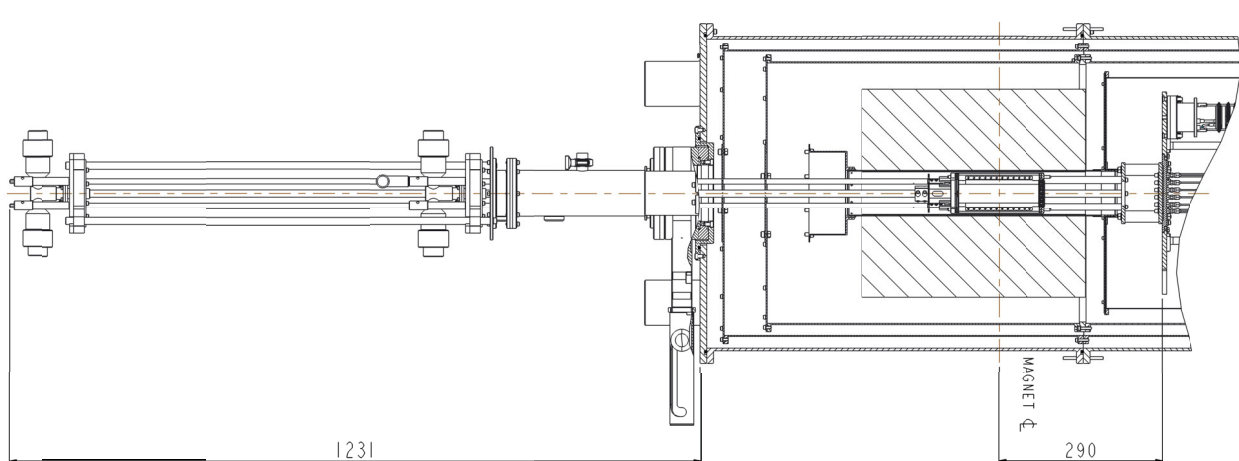


SYSTEM WITH EXTENDED/MAGNET TAILSET AND BOTTOM LOADER FITTED

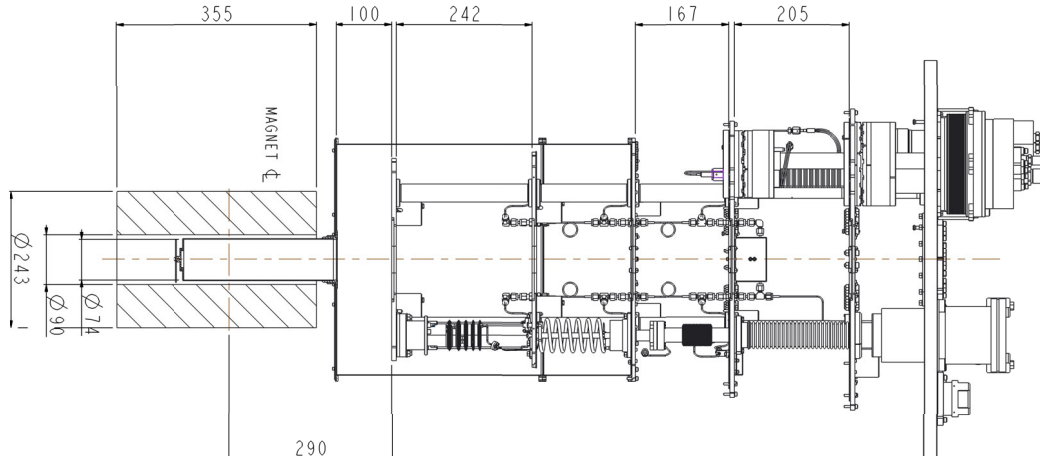




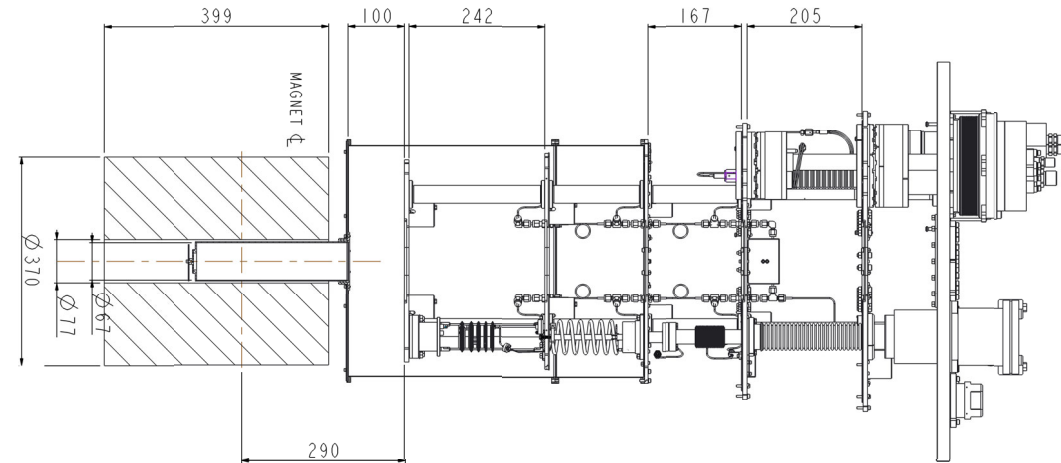
SIMPLIFIED VIEW SHOWING A LOADING PROBE AND SAMPLE PUCK WITHIN BORE OF MAGNET REPRESENTATION ONLY



SIMPLIFIED VIEW
SHOWING THE POSITION
OF VR-631.5-90 STANDARD MAGNET
REPRESENTATION ONLY

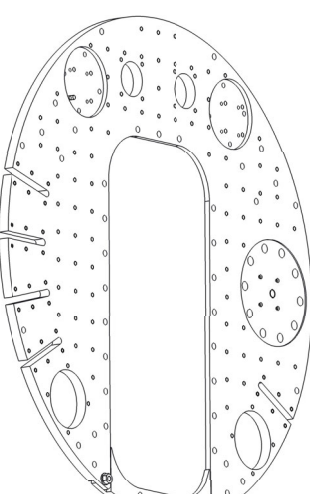


SIMPLIFIED VIEW
SHOWING THE POSITION
OF VS14-77 STANDARD MAGNET
REPRESENTATION ONLY





TOP SIDE



92 - M3 x 0.5-6H THRU
SPACED AS SHOWN
20 X 20 GRID
MARKED AS "A"

SEE DETAIL

92
SPAN
20
MARI

- M3 x 0.5-61
C E D A S S H O W N
x 2 0 G R I D
K E D A S "A"

H THRU

A diagram of a cell with a large oval nucleus containing small dots representing chromosomes. The surrounding area is labeled "cytoplasm".

卷之三

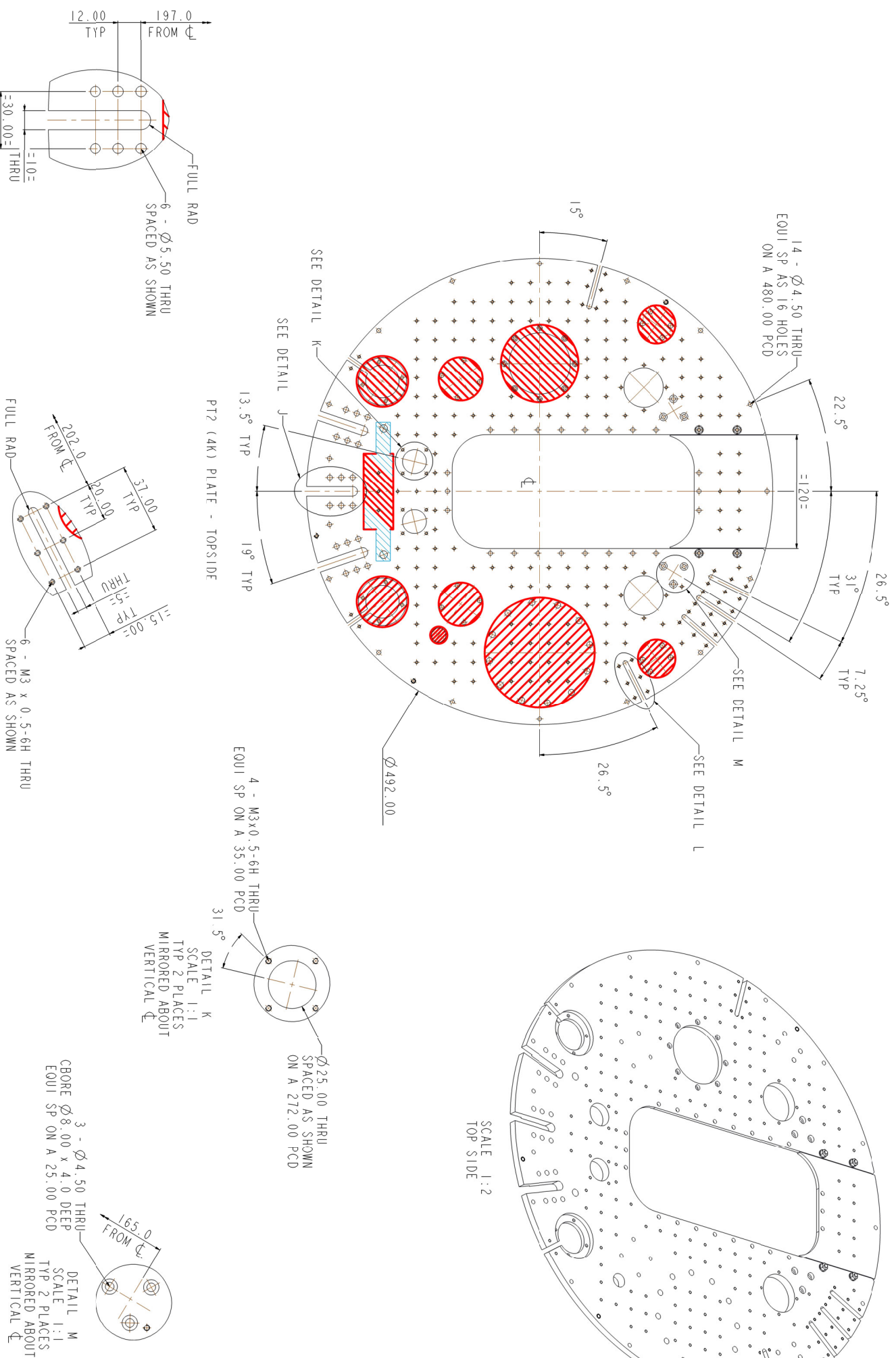
卷之三

10

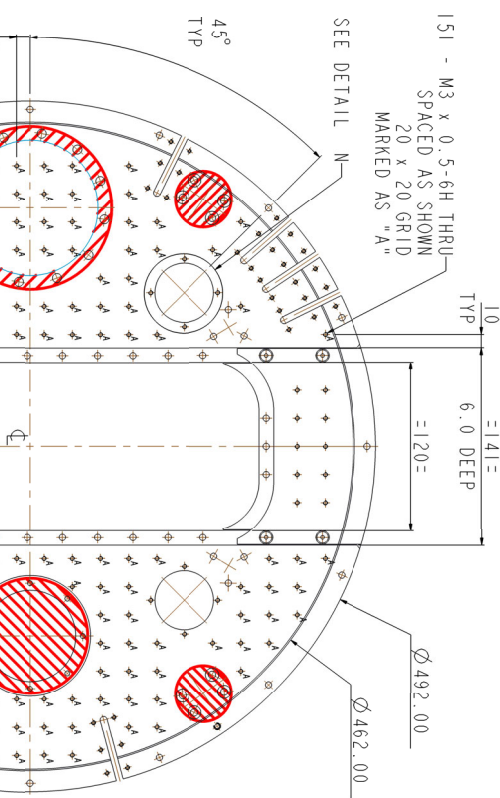
This technical drawing shows a circular part with several features. A large outer circle has a diameter of $\phi 360.00$. Inside, there are four red-shaded regions, each containing two circles labeled "B". A horizontal dimension line indicates a width of 22.5°. Another dimension line shows a vertical height of 10. The drawing includes a legend at the top left: "4 - M3x0.5 6H THRU EQUI SP ON A 48.00 PCD" and "8 - Ø4.50 THRU EQUI SP ON A 350.00 PCD MARKED AS 'B'". Arcs at the top and bottom indicate angles of 45°.

MIXING CHAMBER PLATE - 10PSIDE

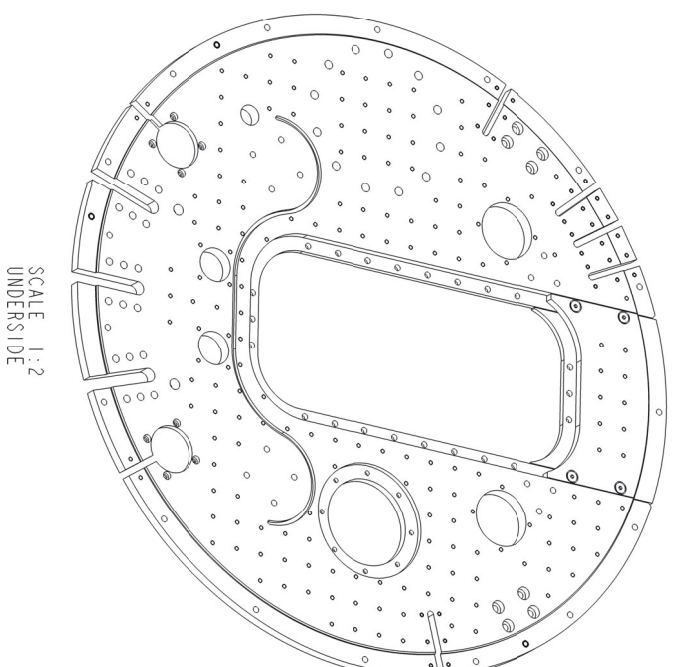
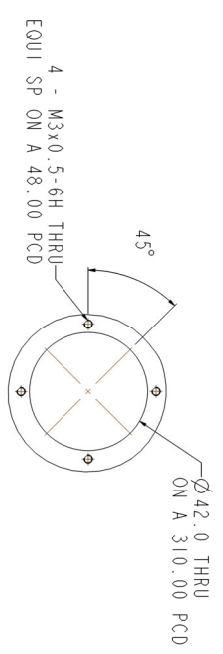
DETAIL C
SCALE 3:2
TYP 2 PLACES
MIRRORED ABOUT
VERTICAL &



NOTES	
DO NOT SCALE IF IN DOGHOUSE	TOLERANCES UNLESS STATED FOR: MACHINING ASSEMBLY
SHARP ROUNDS ON ALL EDGES AND SHARP EDGES	SURFACE FINISH DESCRIPTION PROTOTYPE SYSTEM SALES ILLUSTRATION
ANGLE ± 1°	RELEASE LEVEL DETAIL M 1:1 SCALE 1:1 TYP 2 PLACES MIRRORED ABOUT VERTICAL C
REV 02	DATE 04-21 DRAWING NUMBER A1000 SHEET 9 OF 11



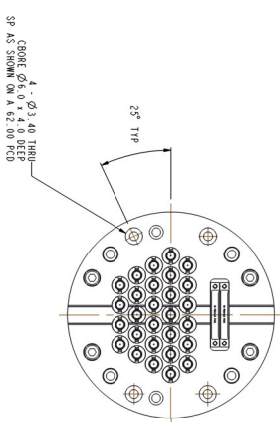
PT2 (4K) PLATE - UNDERSIDE



ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	DO NOT SCALE IF IN DOUBT ASK
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	TOLERANCES UNLESS STATED FOR: MACHINING ASSEMBLY
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	SURFACE FINISH DESCRIPTION
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	PROTECTION SYSTEM SALES ILLUSTRATION
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	RELEASE LEVEL ON DATE OF RELEASE OR WHEN PART IS READY FOR USE REF ID: 10000000000000000000000000000000
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	PRINTED BY: [Signature]
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	DATE: 10/10/2023
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	REV: 02
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	SHEET 10 OF 11

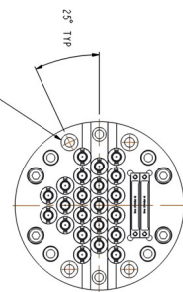


SAMPLE PUCK OPTIONS (SHIELDS HIDDEN)

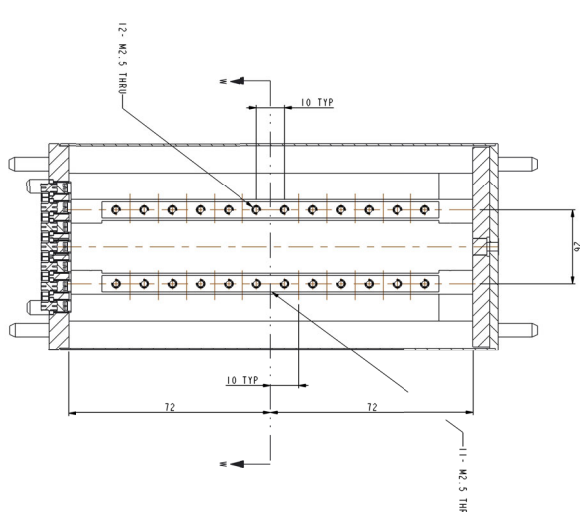


CBORE Ø 6.0 x 3.40 DEEP
AS SHOWN ON A 62.00 PCD

CBORE Ø 6.0 x 4.0 DEEP
AS SHOWN ON A 50.00 PCD

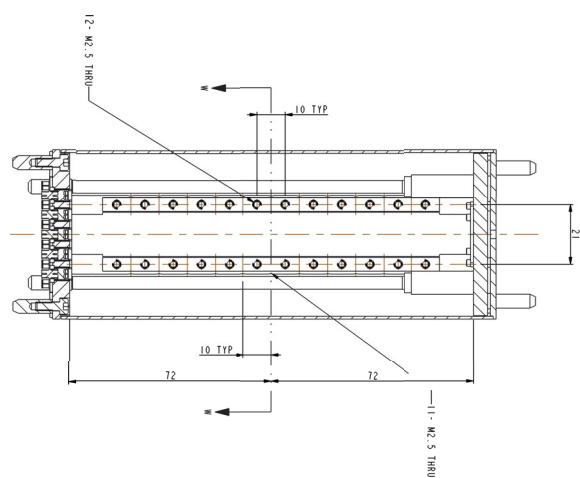


SECTION X-X

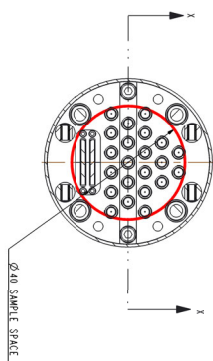


PRX-PUCK-BLL72

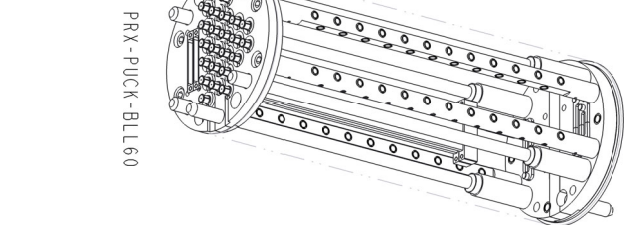
SECTION Y-Y



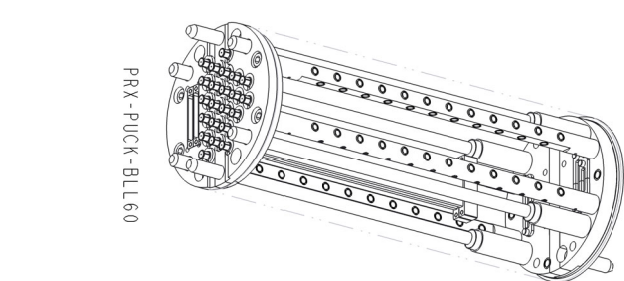
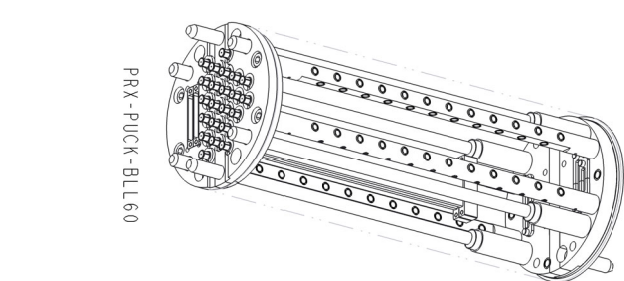
SECTION W-W



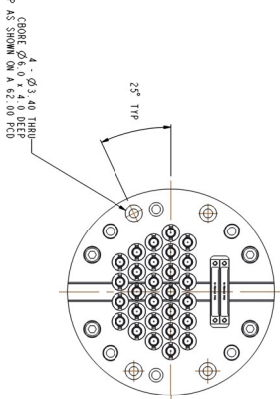
SECTION W-W



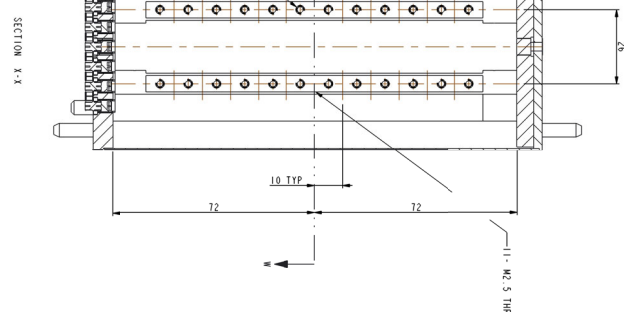
PRX-PUCK-BLL60



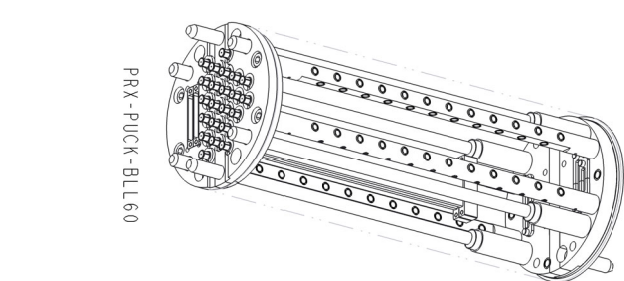
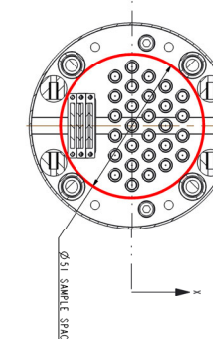
SAMPLE PUCK OPTIONS (SHIELDS HIDDEN)	
CBORE Ø 6.0 x 4.0 DEEP AS SHOWN ON A 50.00 PCD	CBORE Ø 6.0 x 3.40 DEEP AS SHOWN ON A 62.00 PCD
REMOVED ALL BURRS AND SHARP EDGES	REMOVED ALL BURRS AND SHARP EDGES
ANGLE ± 0.15	ANGLE ± 0.15
ALL REVISIONS 11	ALL REVISIONS 11



CBORE Ø 6.0 x 3.40 DEEP
AS SHOWN ON A 62.00 PCD



SECTION W-W



PRX-PUCK-BLL60

