

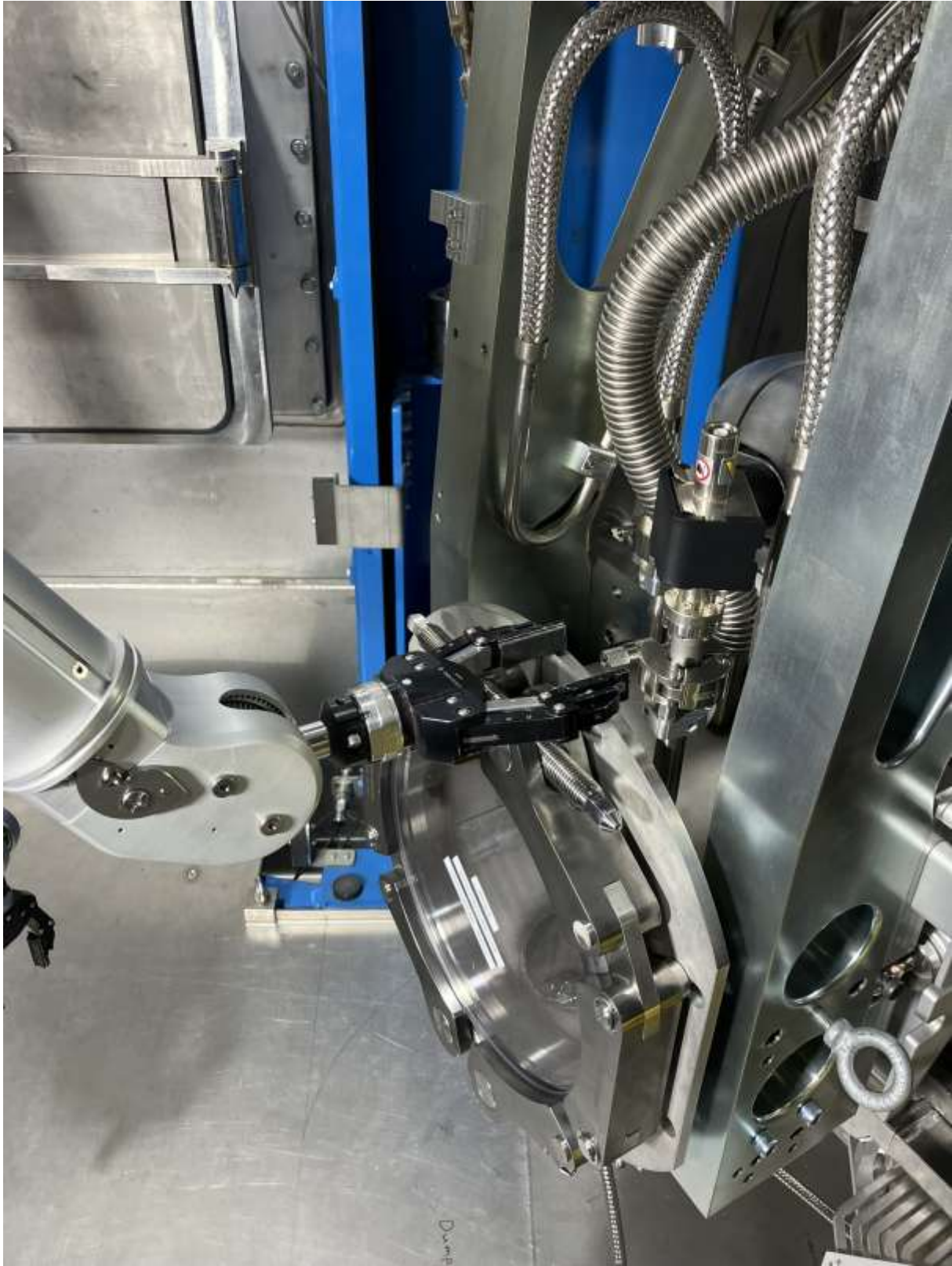
Dump side



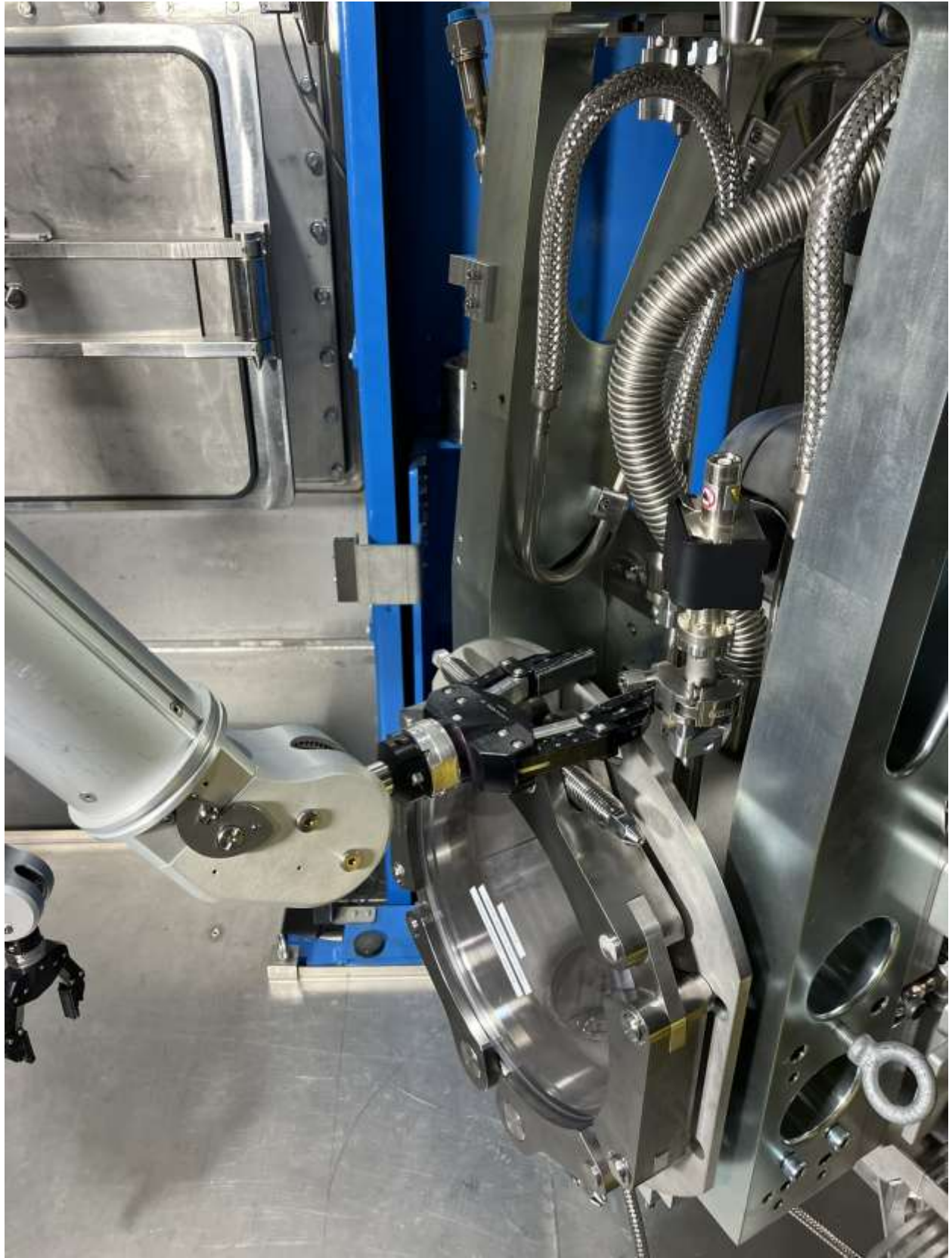
Using torque tool to access nut on clamp. Use only to apply initial torque when undoing, use manipulators to prevent losing nut if not captive.

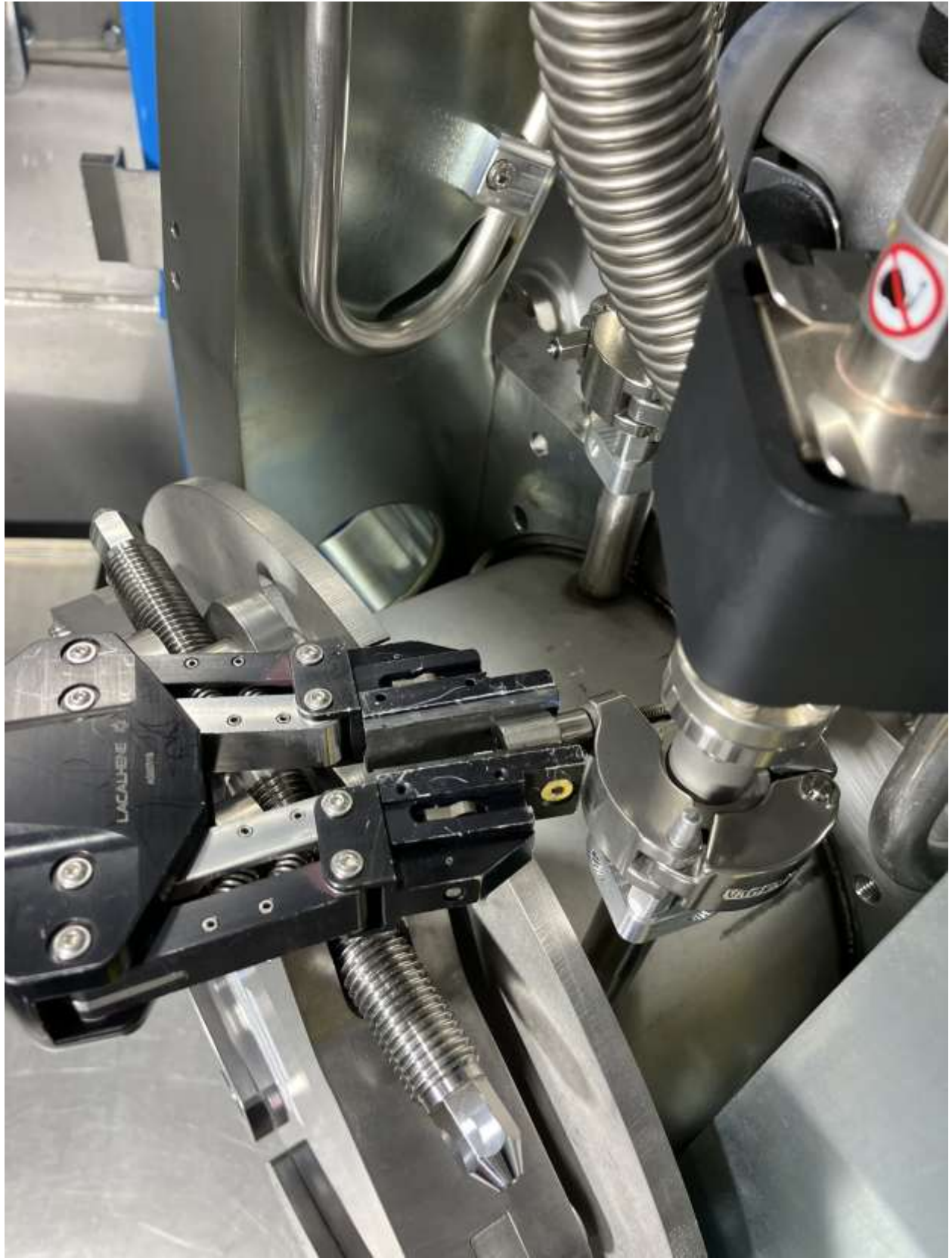






Using manipulator to manually undo nut to prevent losing if not captive.

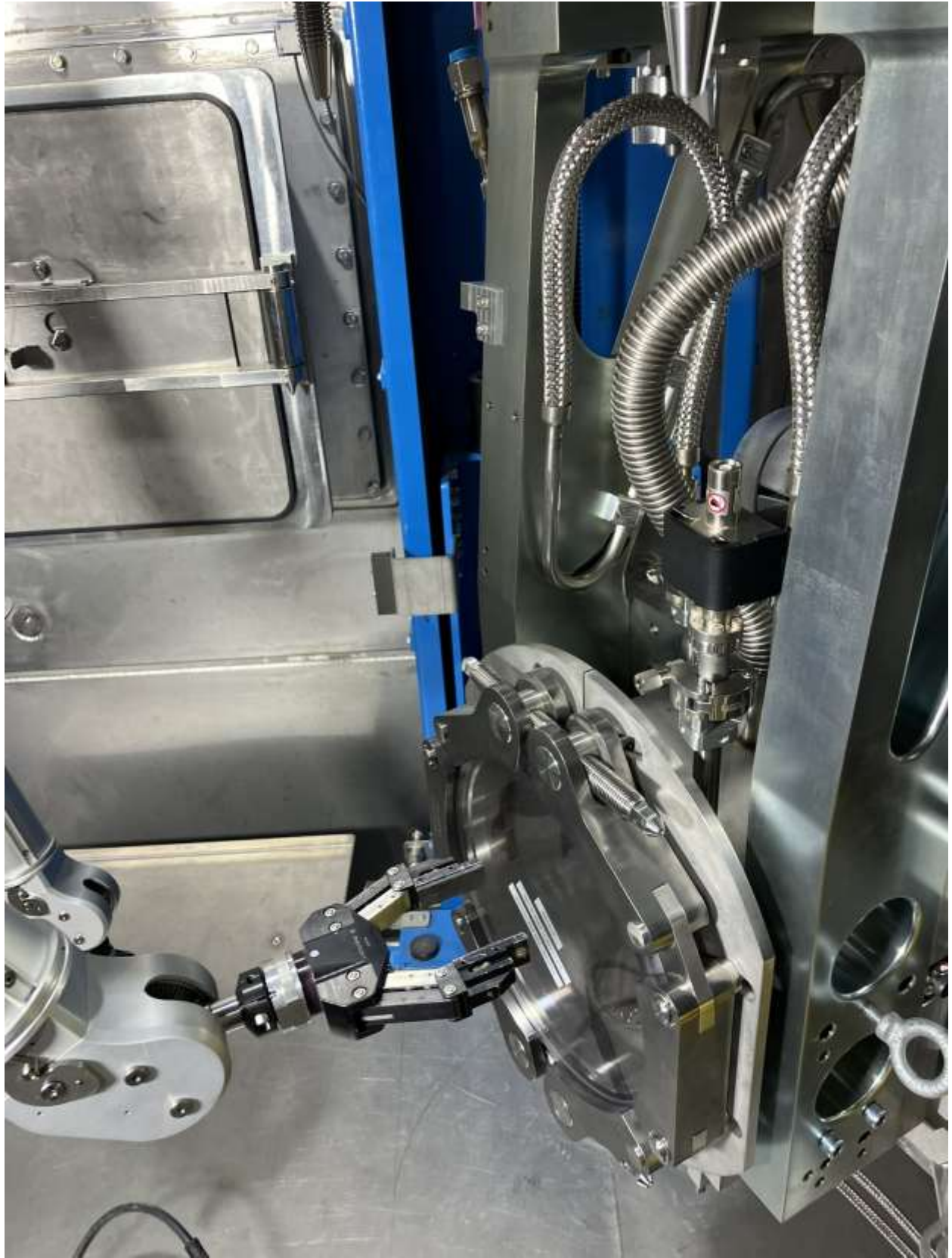






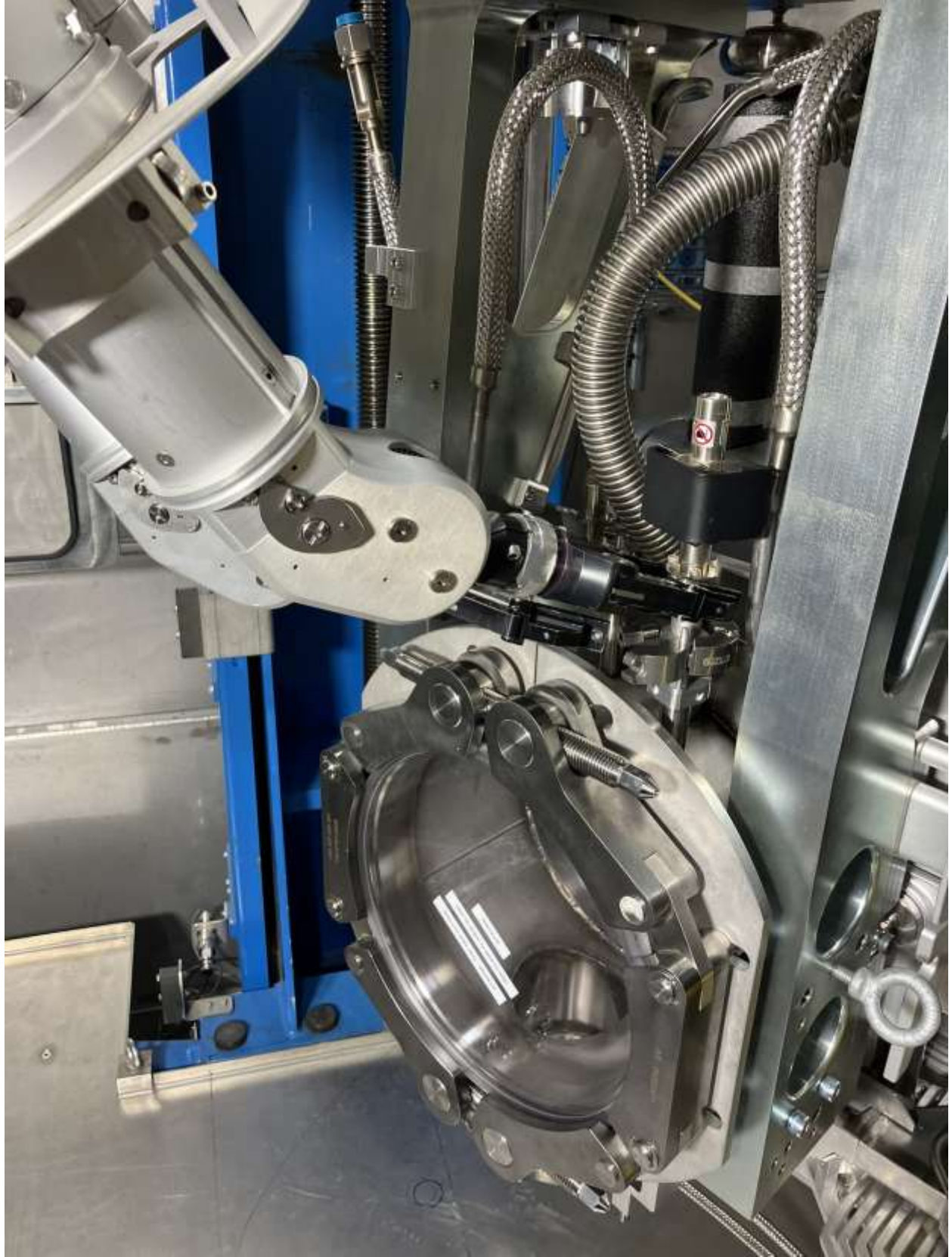


Exterior clamp successfully undone and opened.

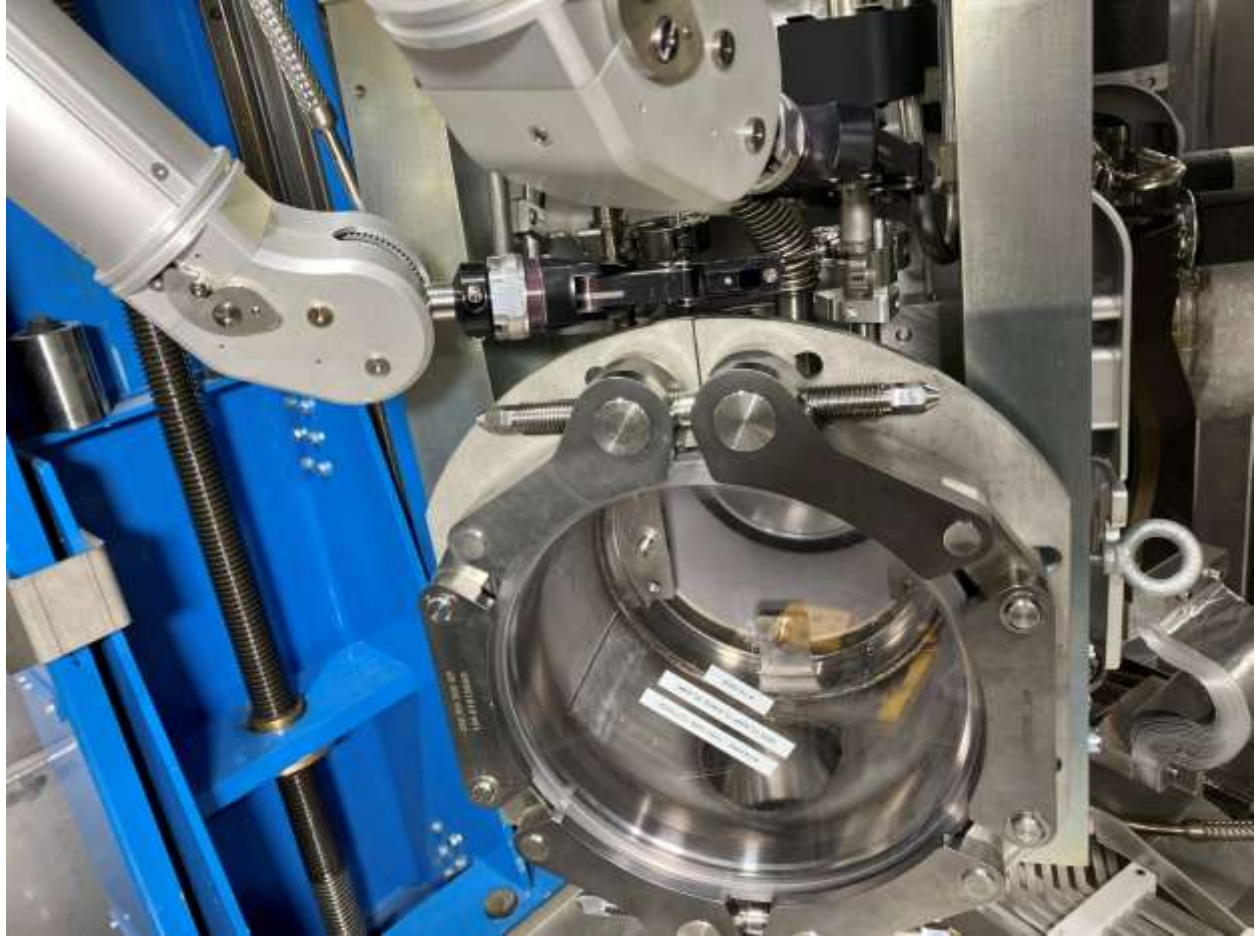




Returning the connector on top of the exterior KF joint.

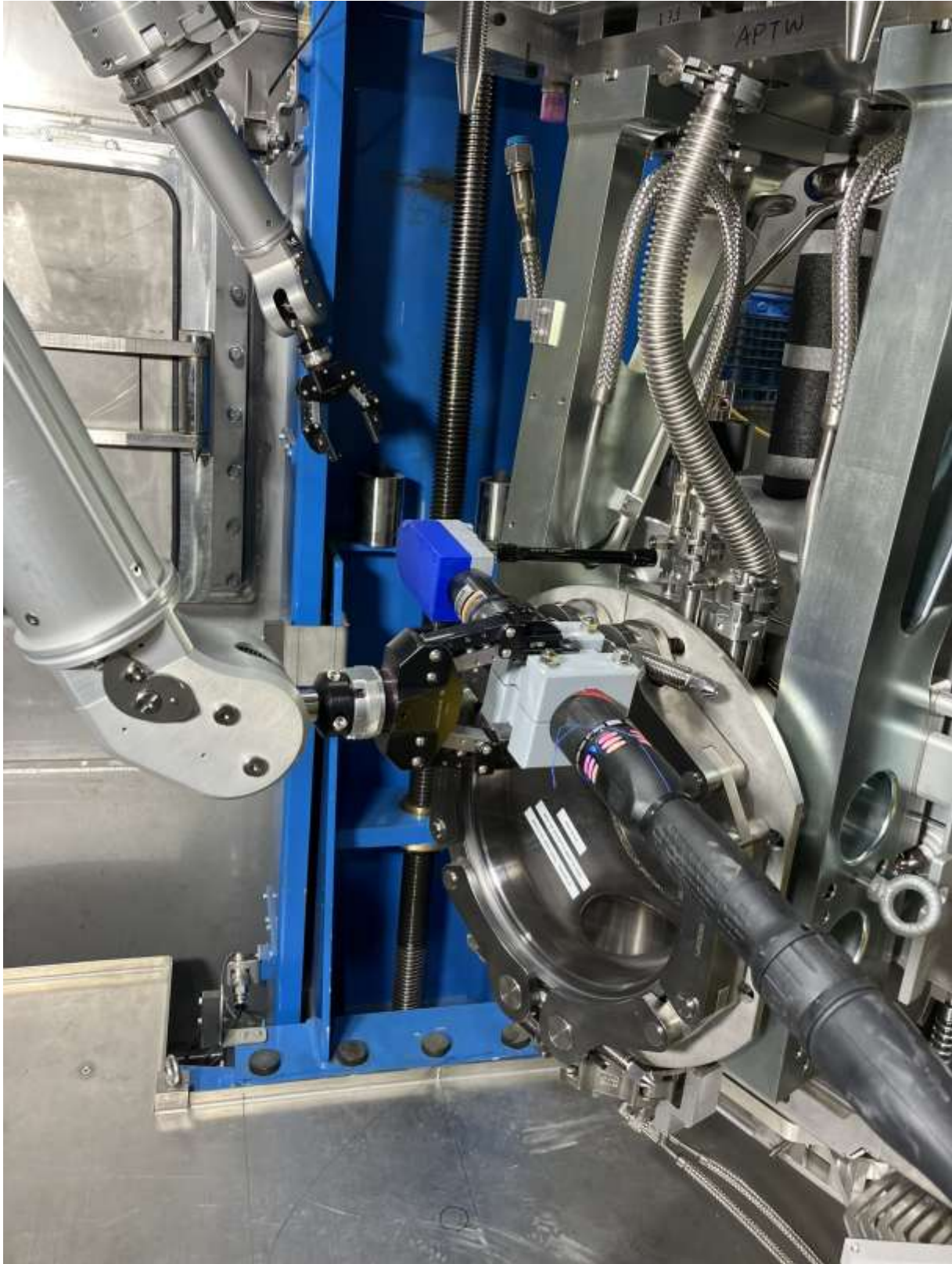






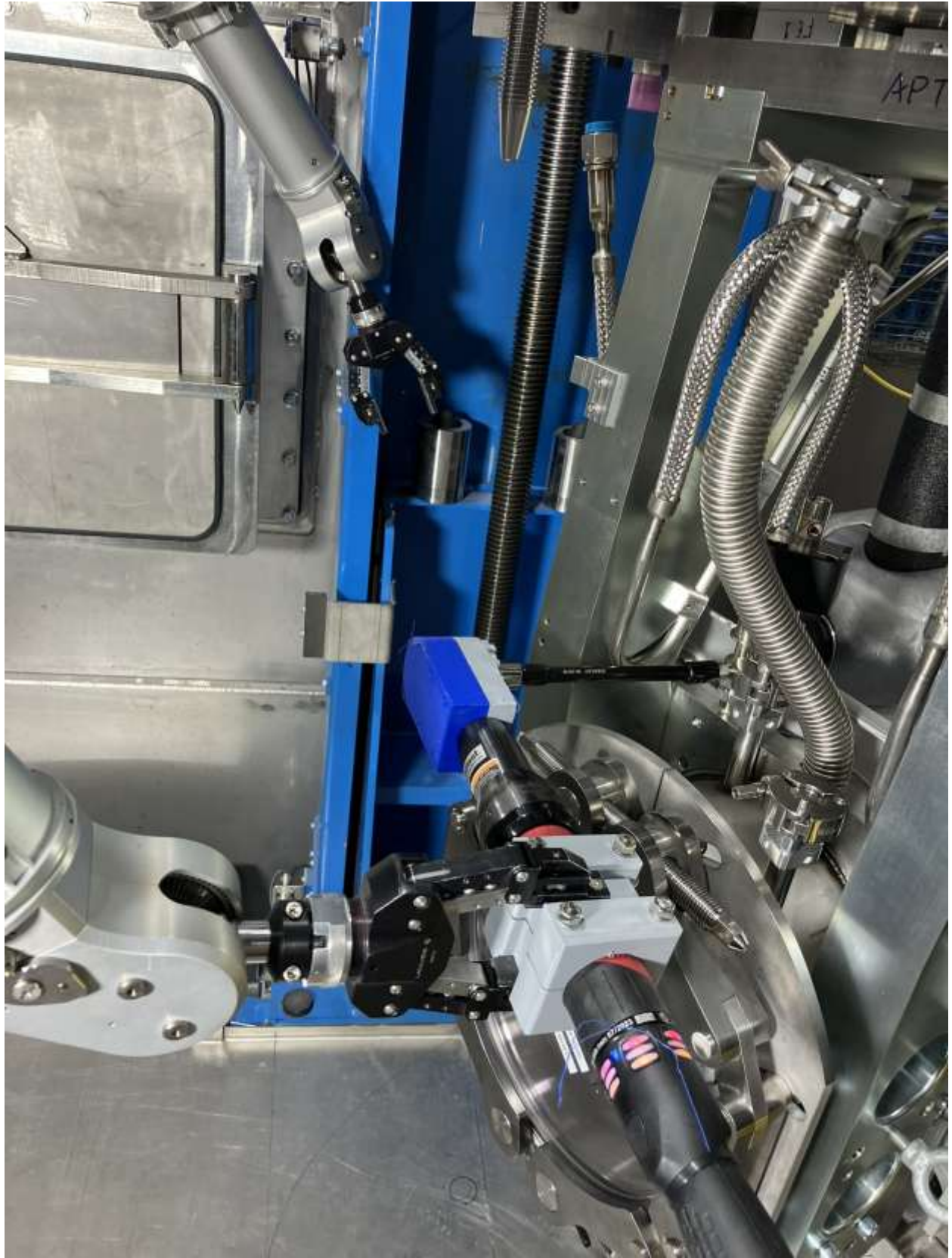


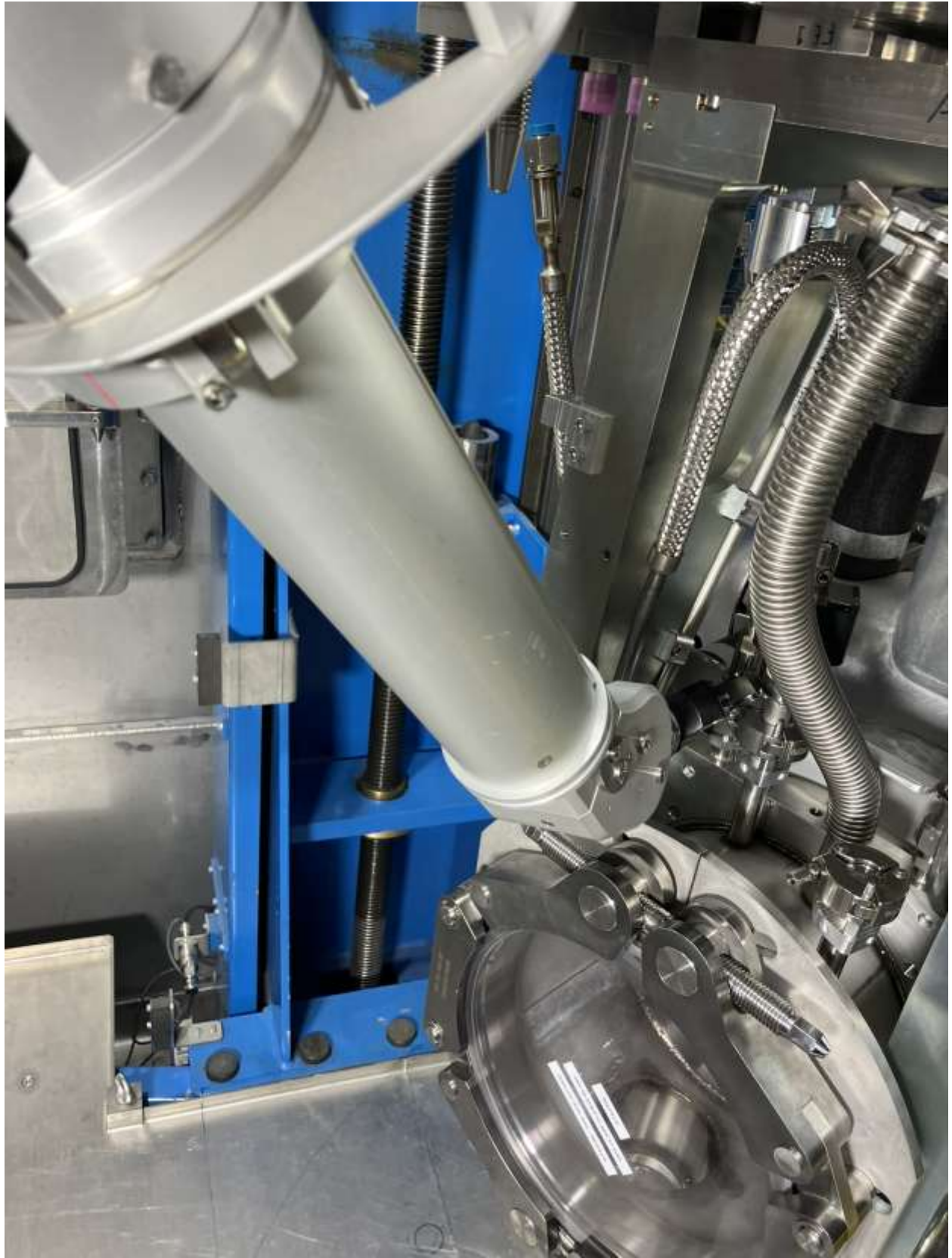
Successfully returned front clamp joint, assuming we have a tool to reinsert the rubber KF gasket.

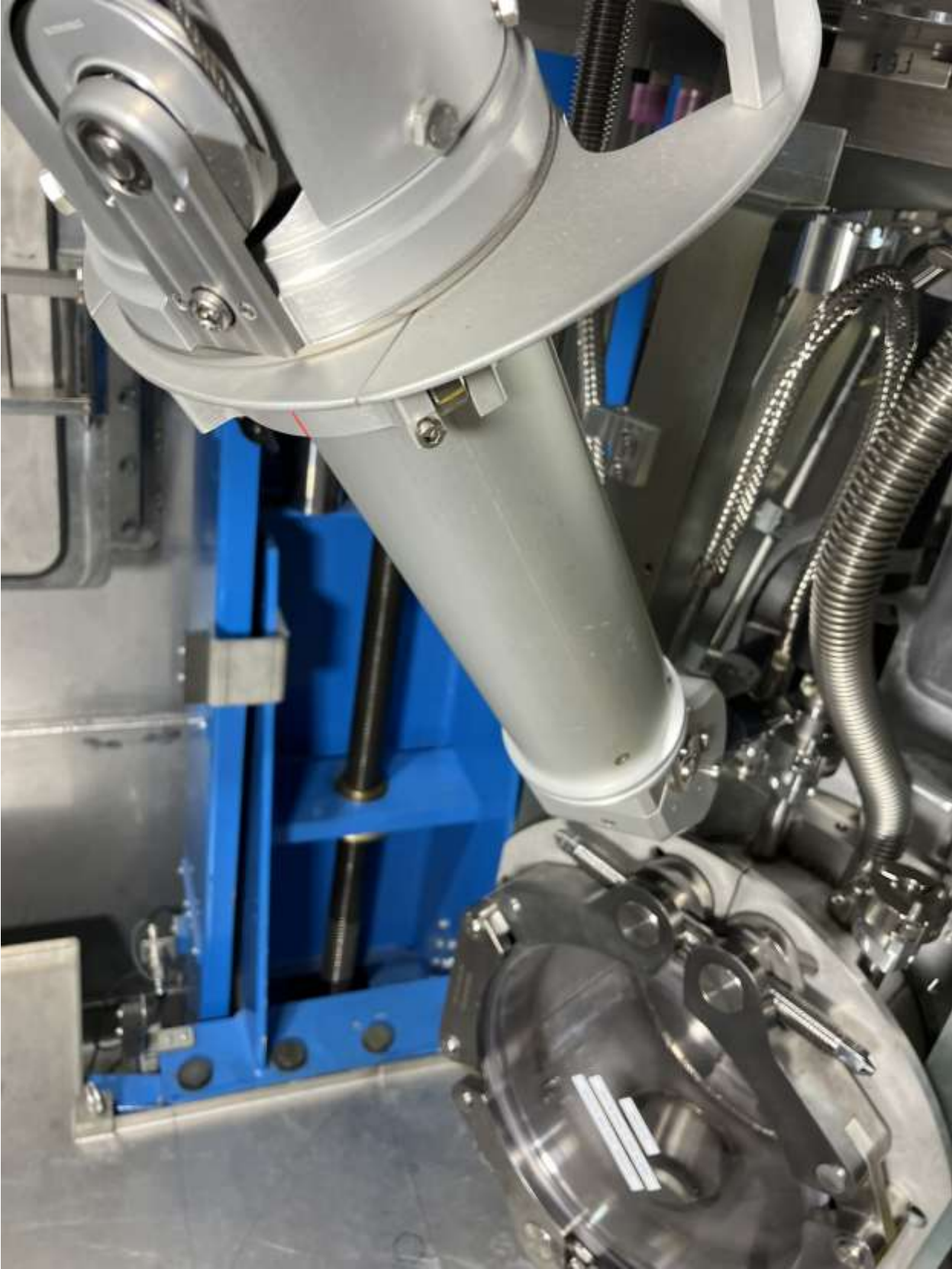


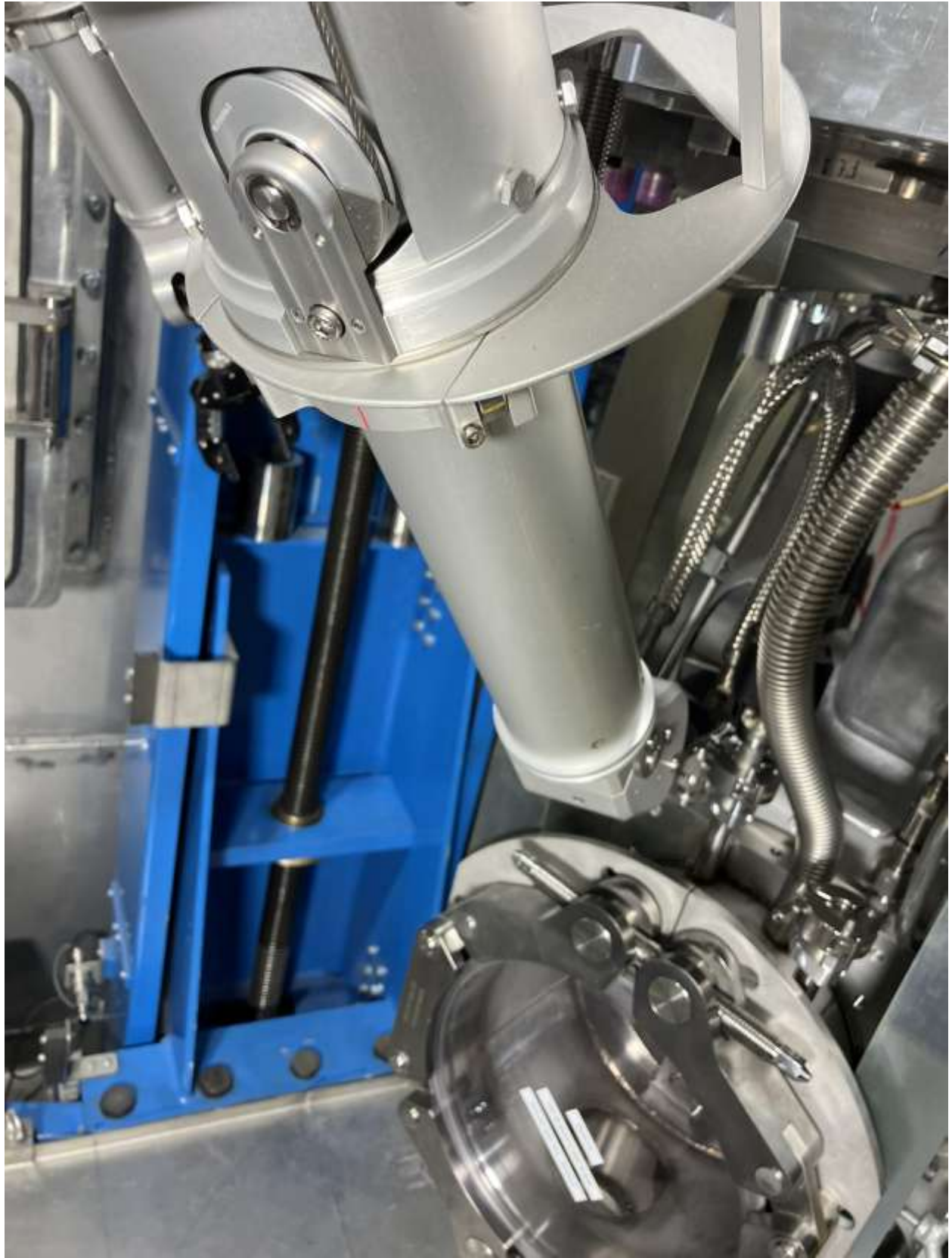
Moved exterior clamp body to interior joint, accessing nut with torque tool.













Not shown: joint successfully undone/separated, and re-done, assuming KF gasket tool exists for replacement, anticipate risk of dropping gasket into area without proper tool.



