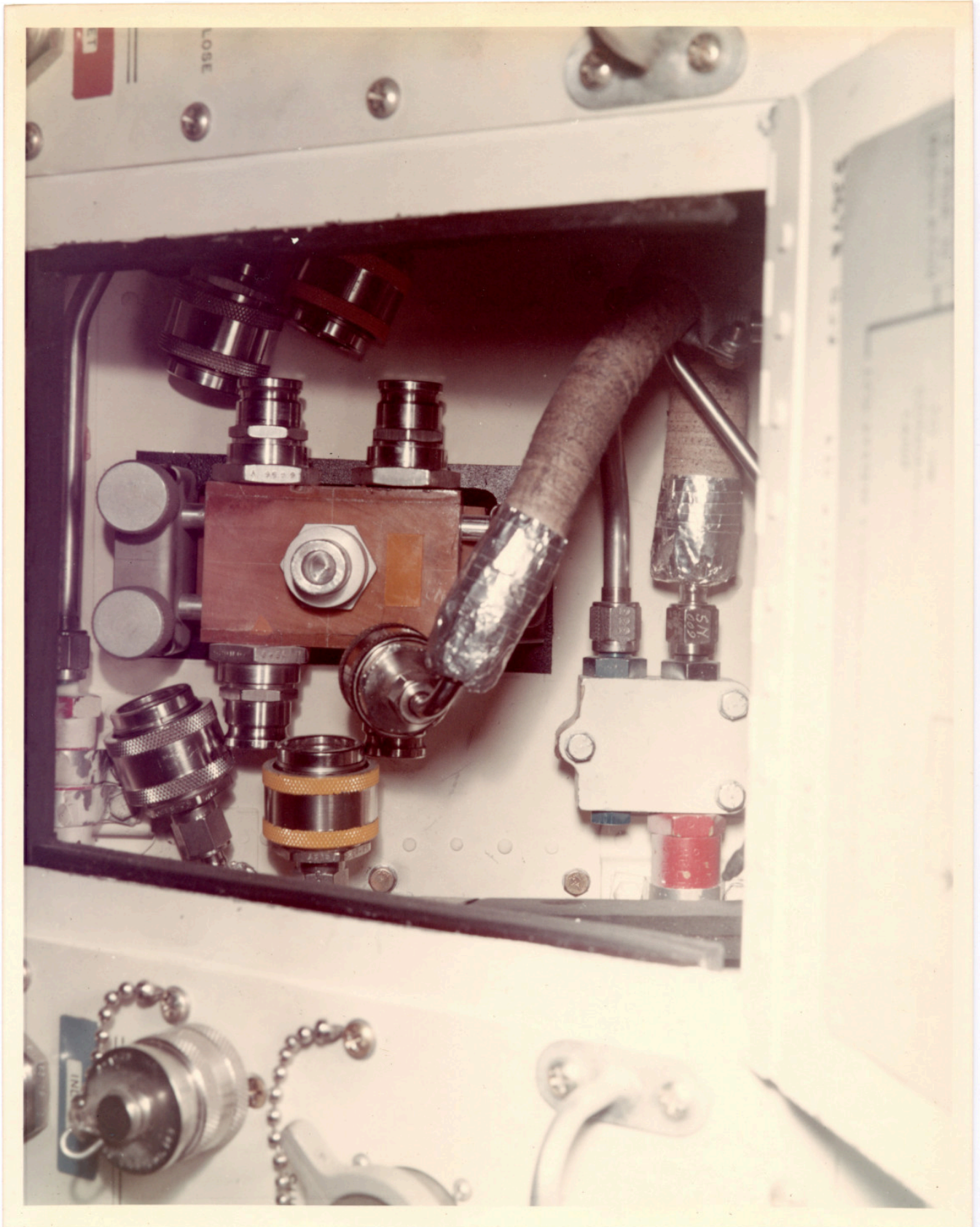
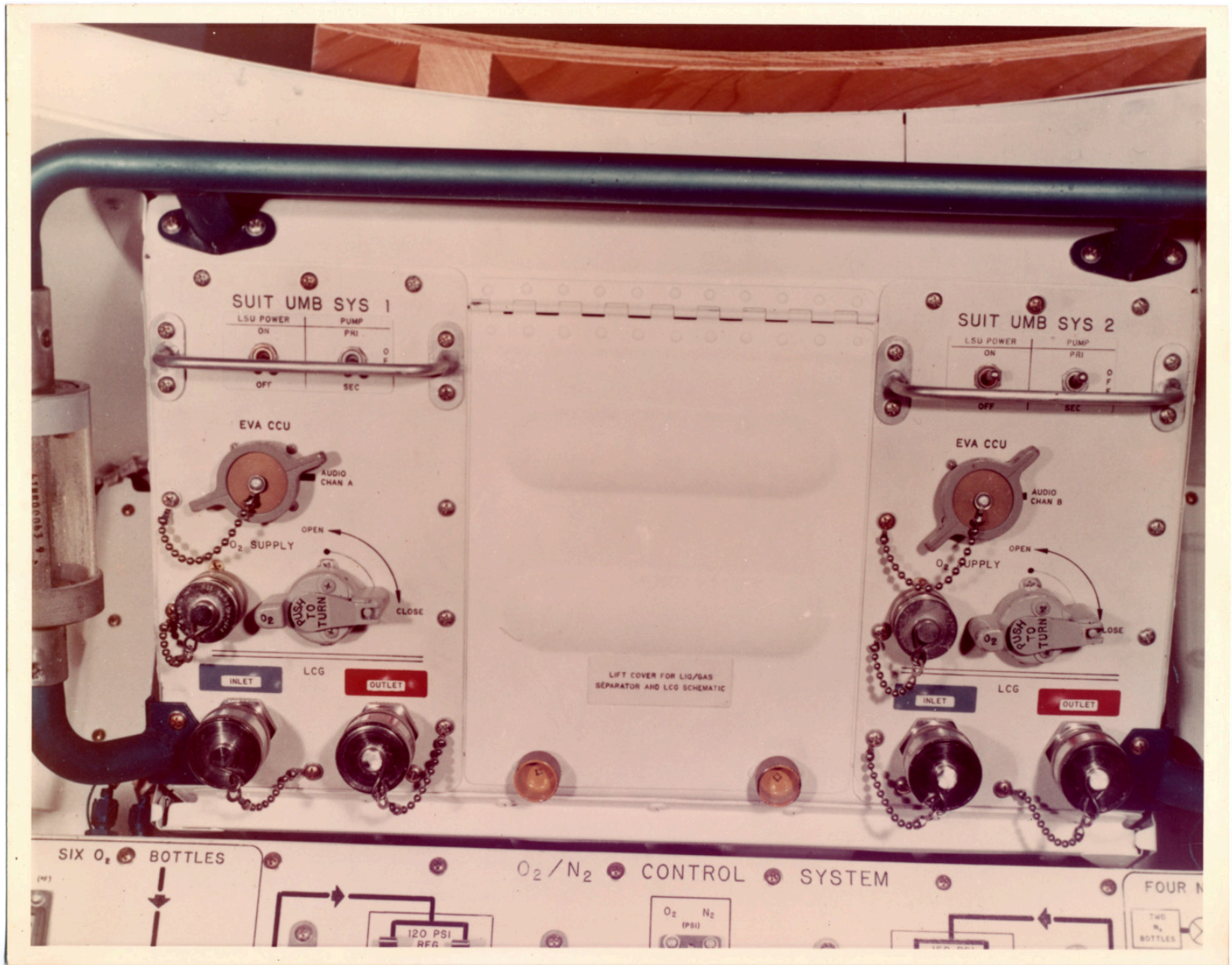


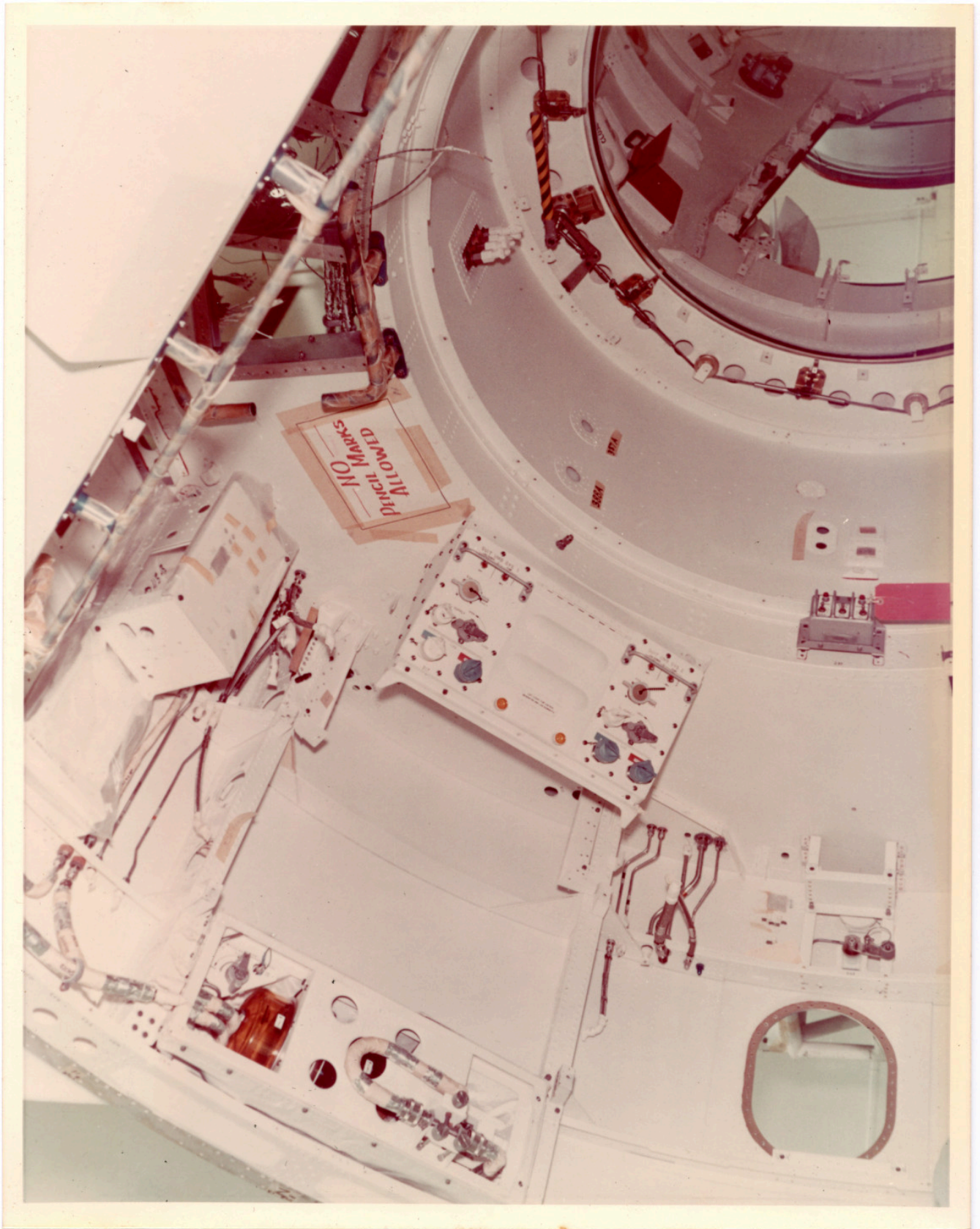
There is a still caption on the back which reads: "AIRLOCK NASA TRAINER IN MDAC-E BLDG-101 CLOSEUP OF LOCATION FOR LIQUID GAS SEPERATOR WITH MOCKUP OF SEPARATOR REMOVED. NASA-1421."



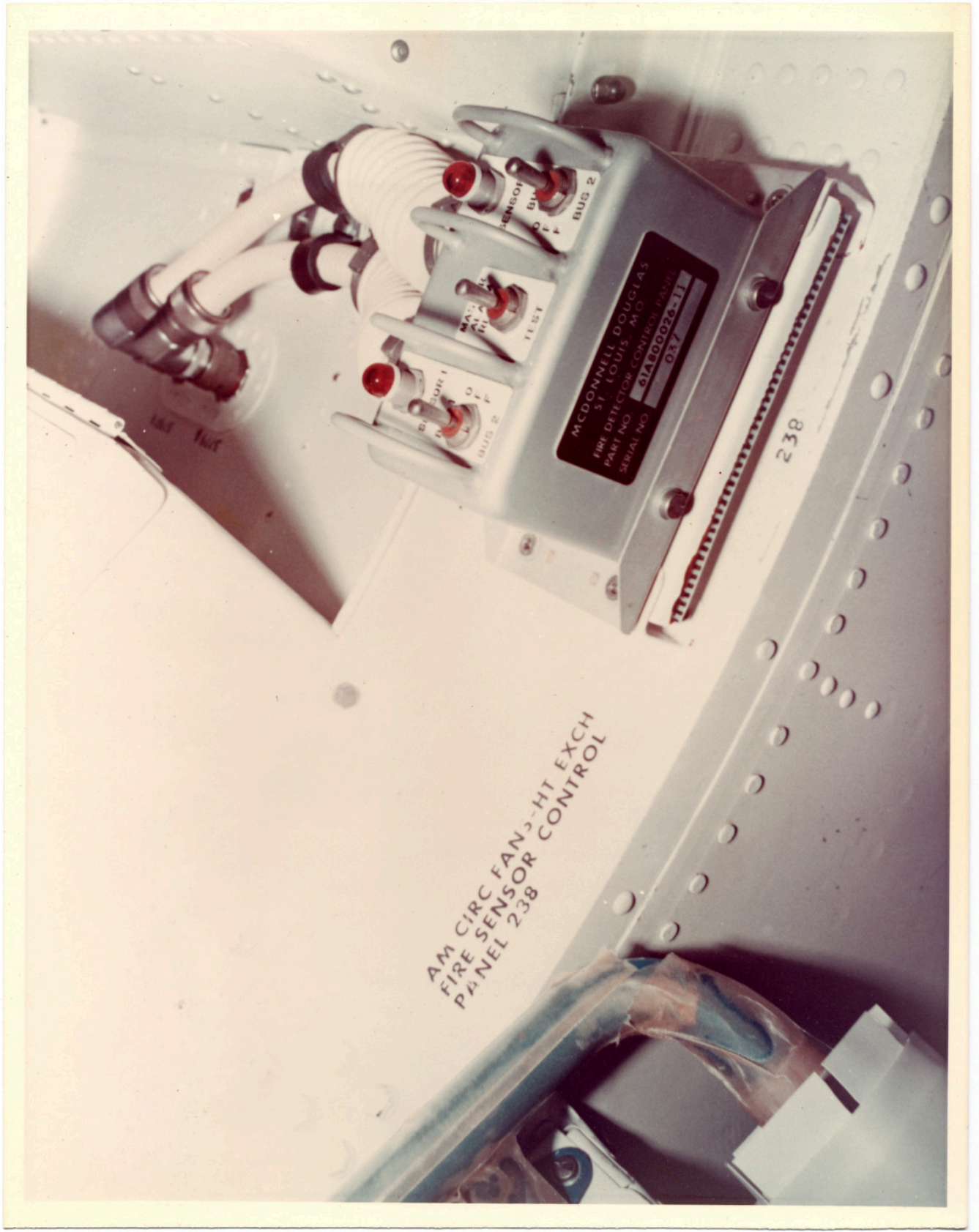
There is a still caption on the back which reads: "AIRLOCK NASA TRAINER IN MDAC-E BLDG-101 CLOSEUP OF LIQUID/GAS SEPARATOR INSTALLED IN IVA CONTROL PANEL WITH GAS CONNECTION REMOVED. NASA-1422"



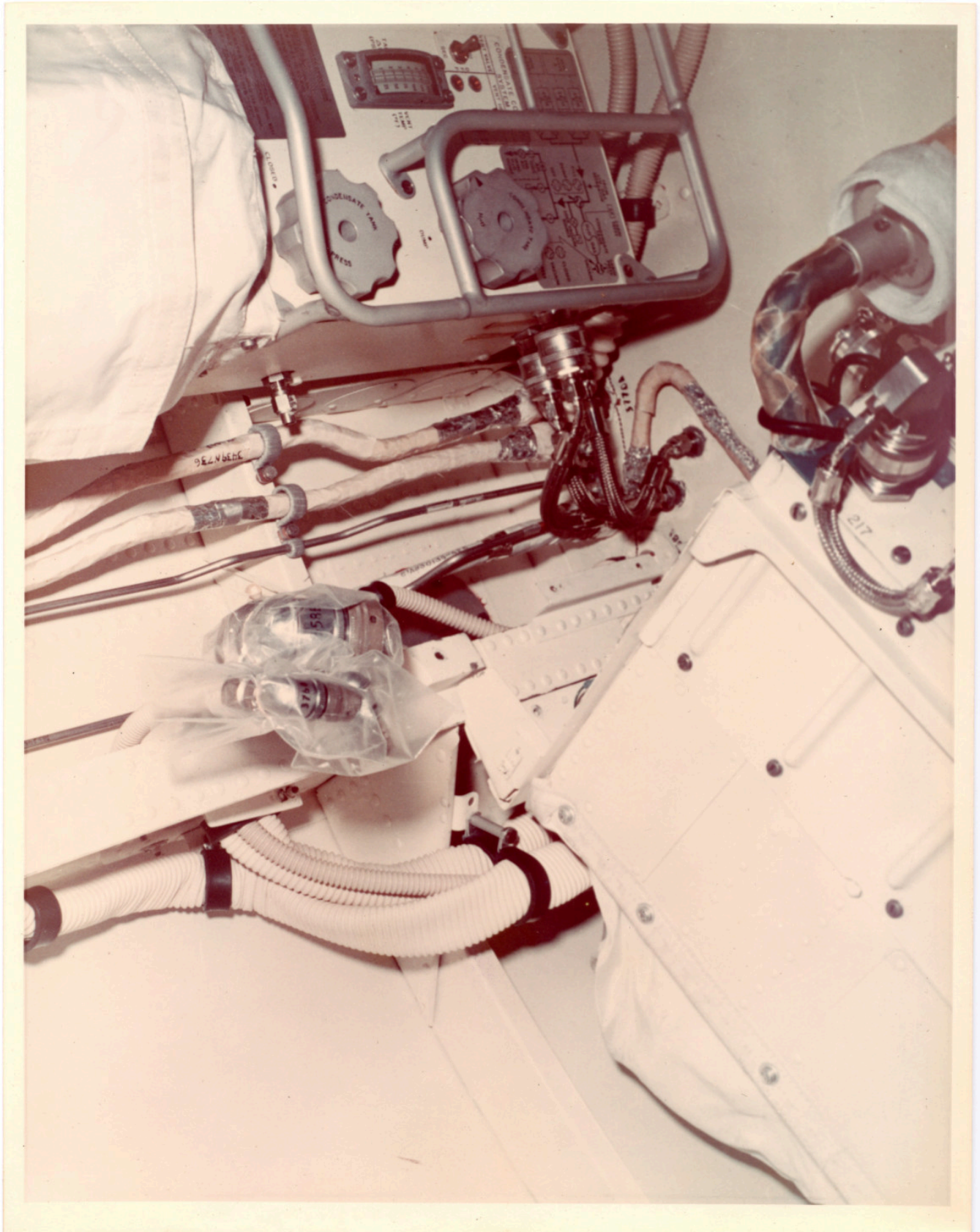
There is a still caption on the back which reads: "D4C 86614"



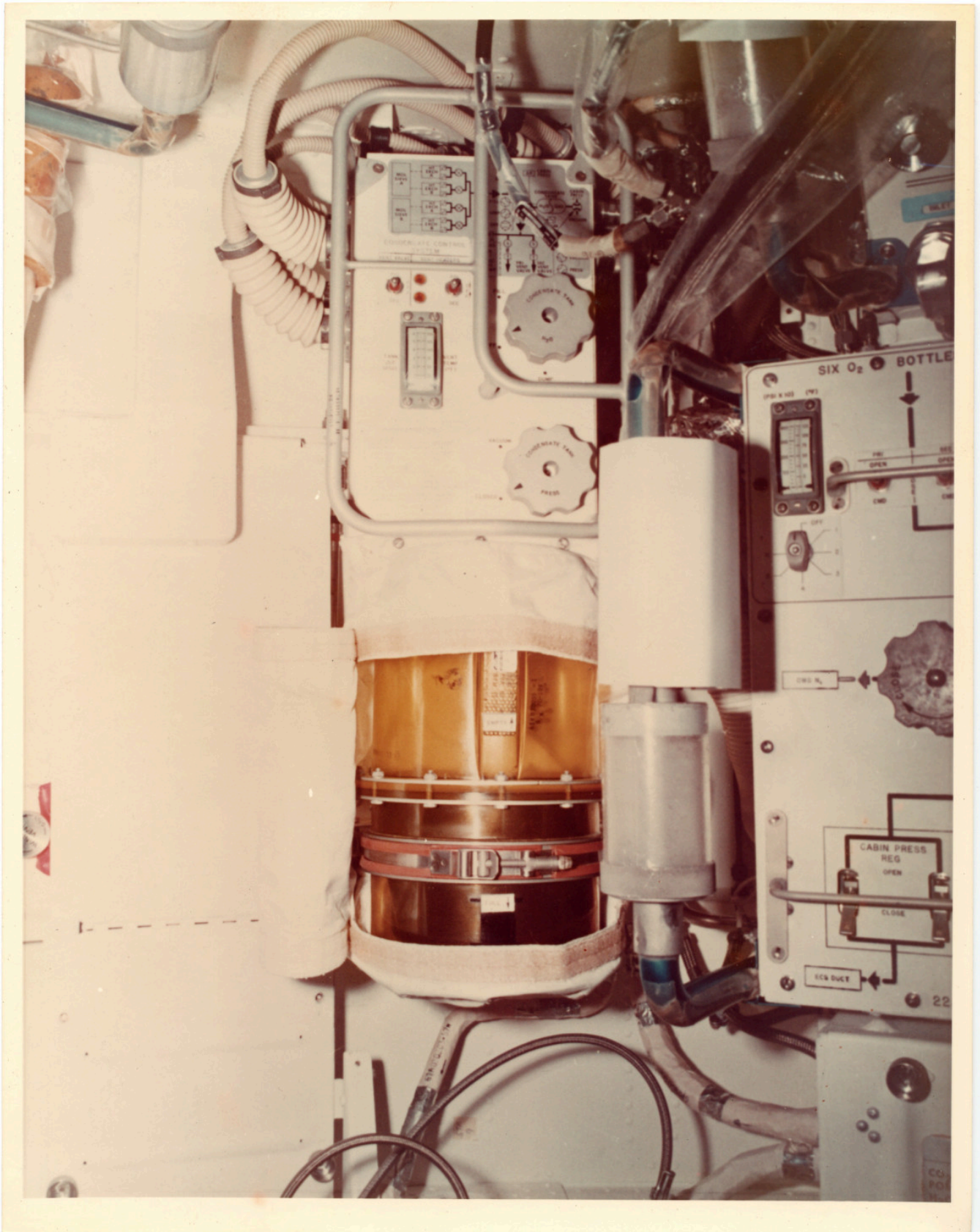
There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room at MDAC-E Bldg. 101 interior view of STS showing ATM tank Module and IVA Panel. Aug. Input"



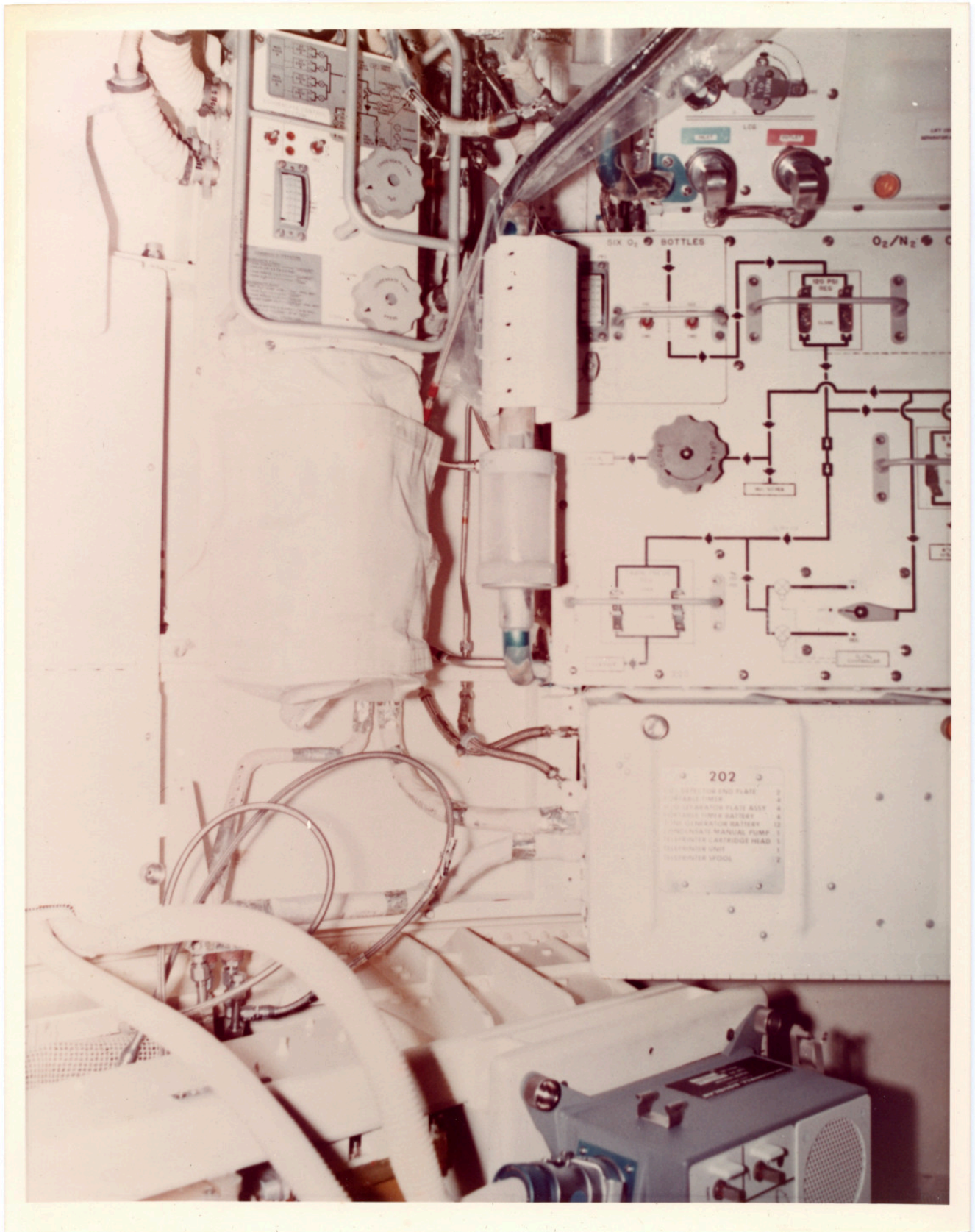
There is a still caption on the back which reads: "Airlock zone [illegible] closeup of fire sensor control panel 238 AM circulation fans heat exchanger. MDAC input for June. "



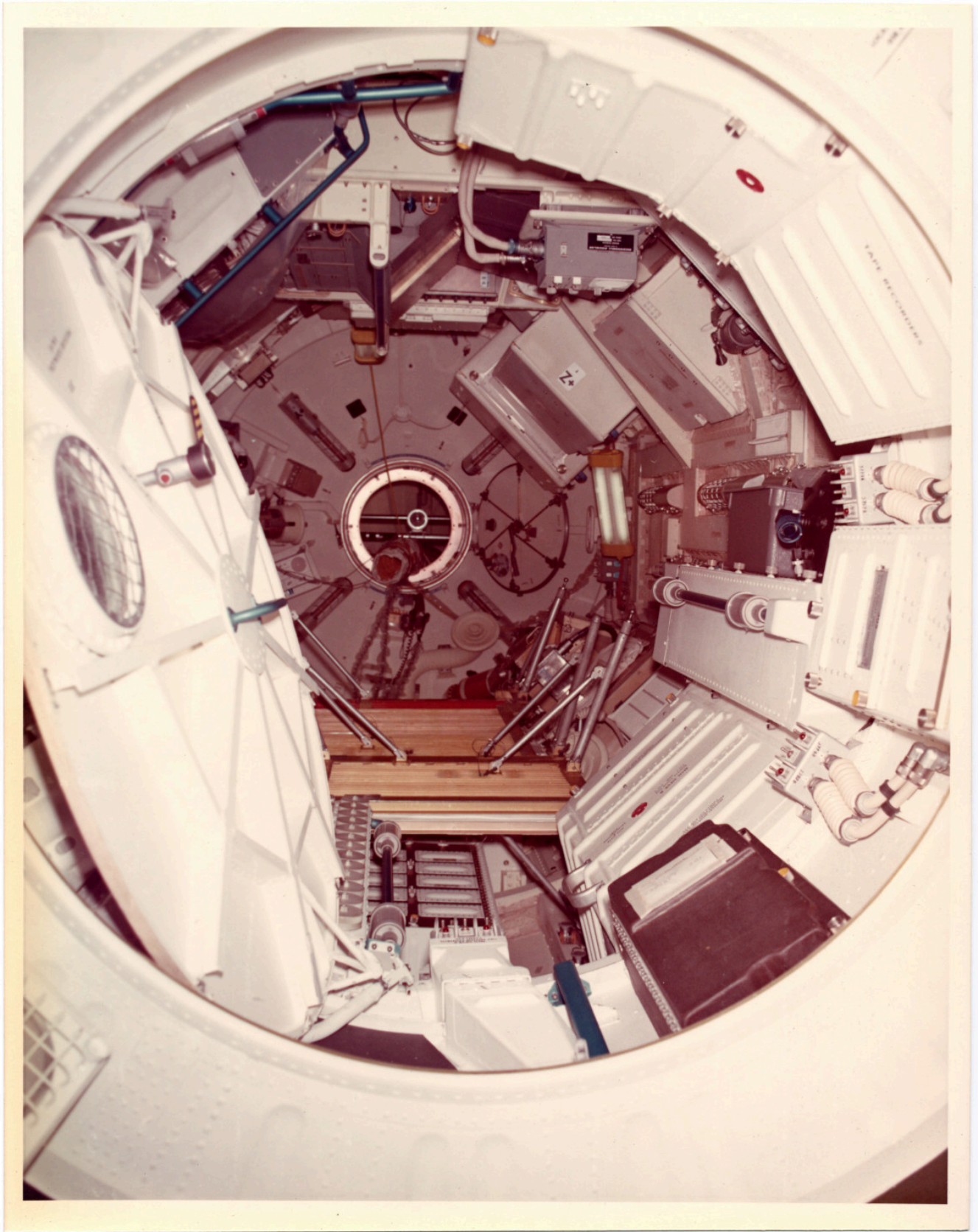
There is a still caption on the back which reads: "Airlock Zone 1 closeup of condensate module 3/4 control panel/gas line connection view. MDAC Input for June."



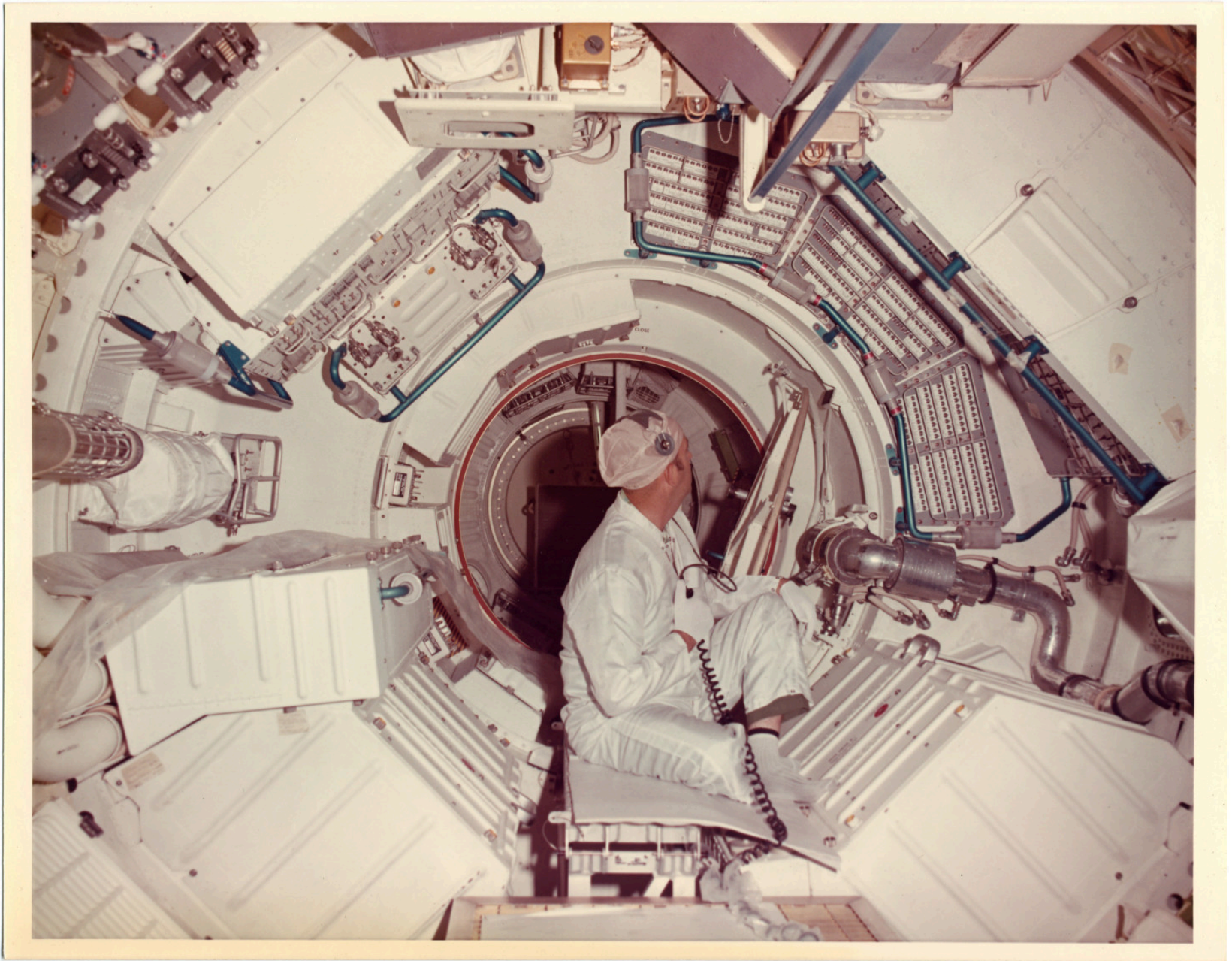
There is a still caption on the back which reads: "Airlock zone 1 closeup of operational condensate module with hets bag cover open exposing condensate tank. MDAC Input for June."



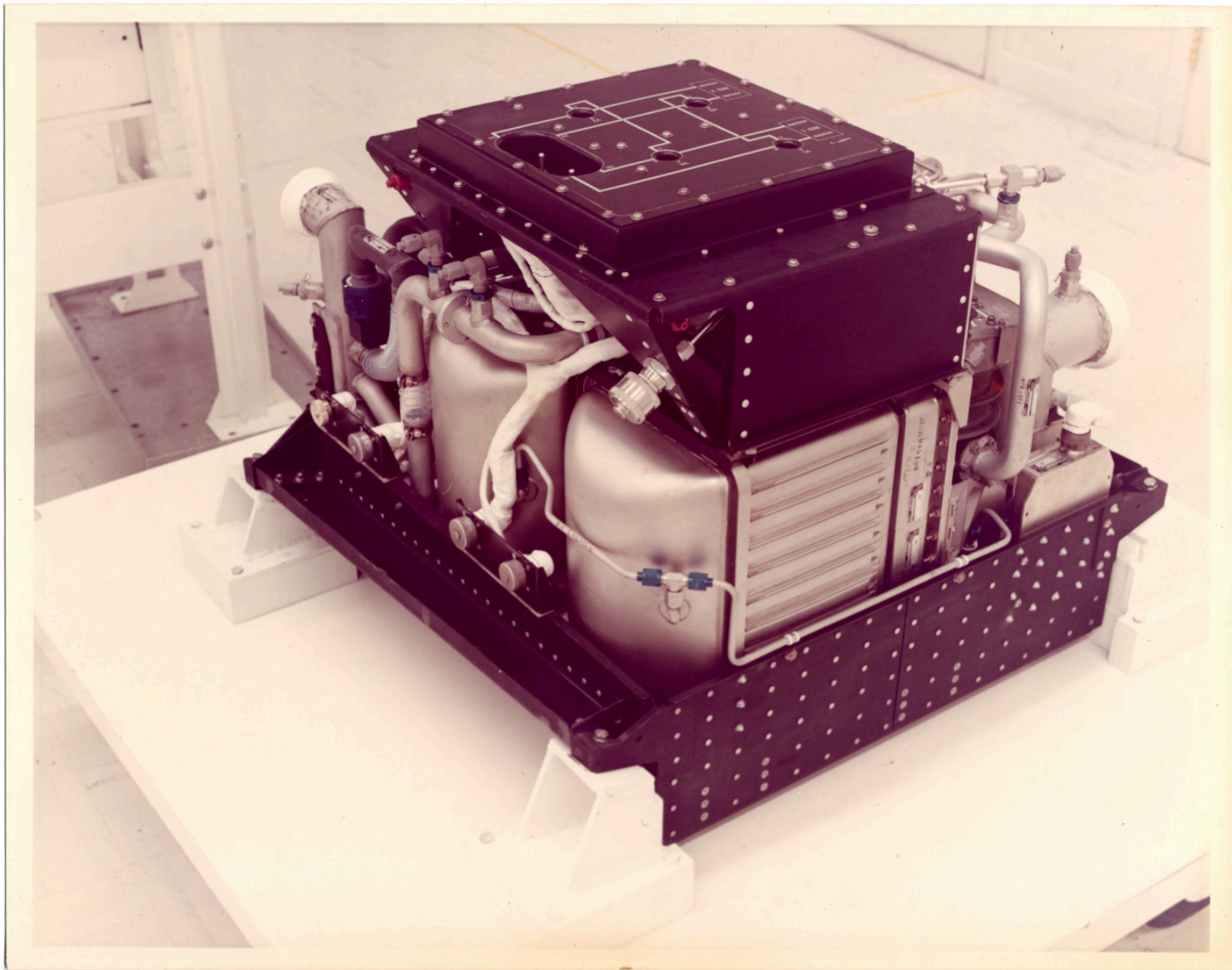
There is a still caption on the back which reads: "Airlock Zone 1 internal section of STS -Z axis showing O2 IN2 control panel 225. MDAC Input for month of June."



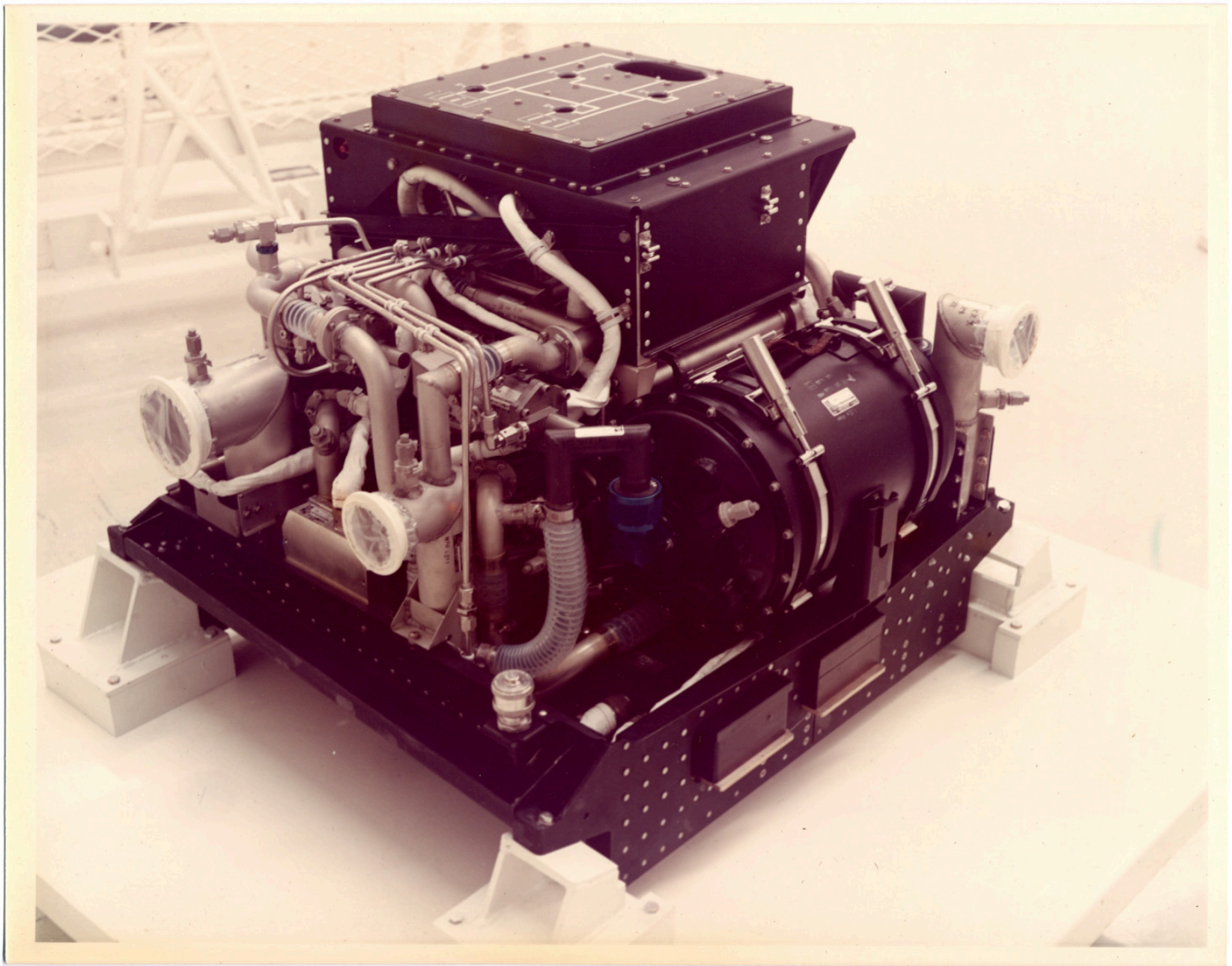
There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room [illegible] of forward compartment. STS and MDA Down X-axis MDAC Input for Aug."



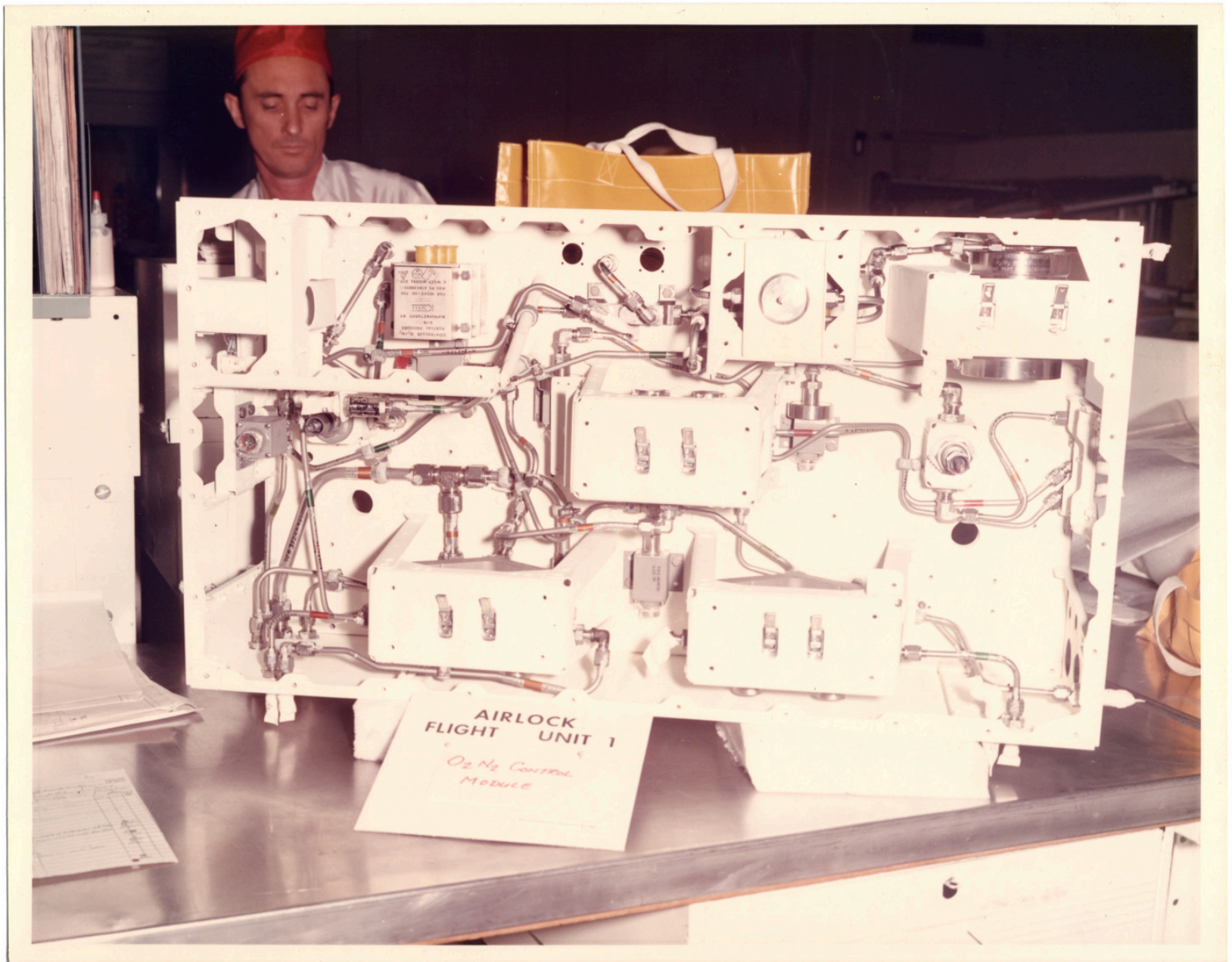
There is a still caption on the back which reads: "Airlock Flight Article #1 in clean room final checkout being made. MDAC Input for Aug."



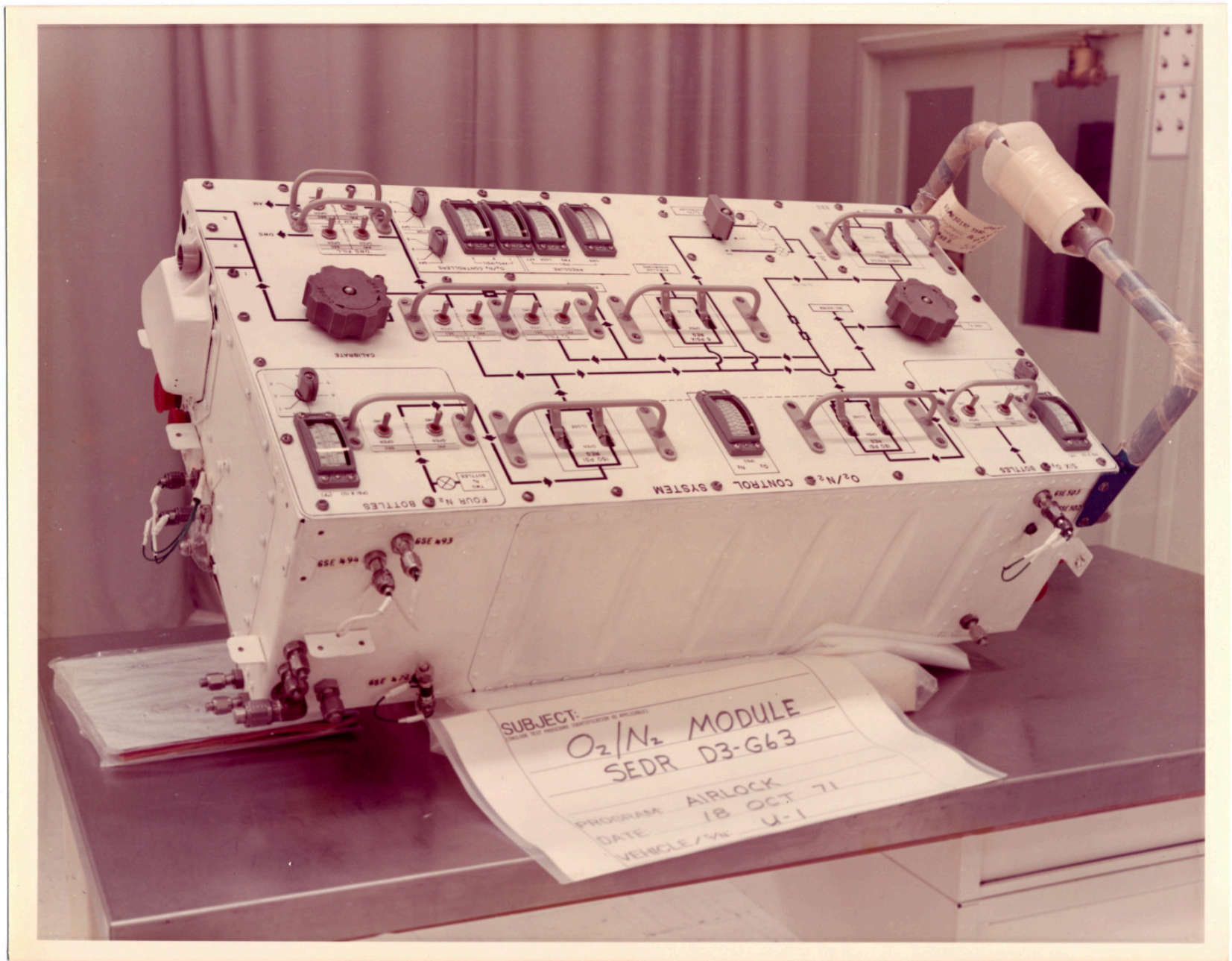
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 MOL SIEVE. IN CLEAN ROOM AT MDAC-E BLDG-101-READY FOR ISTALLATION. NASA-1780"



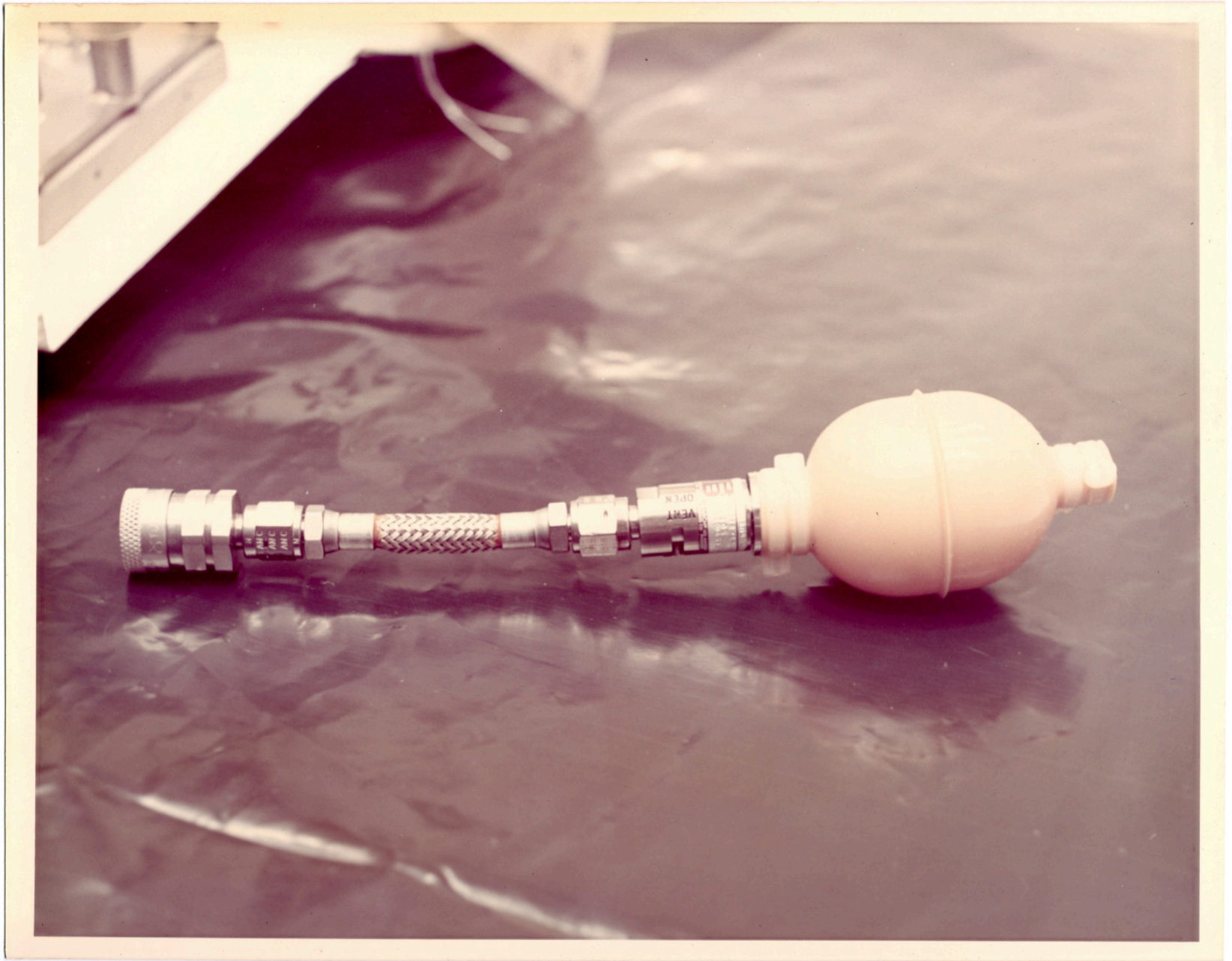
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 MOL SIEVE IN CLEAN ROOM AT MDAC-E BLDG-101 - READY FOR INSTALLATION NASA-1781"



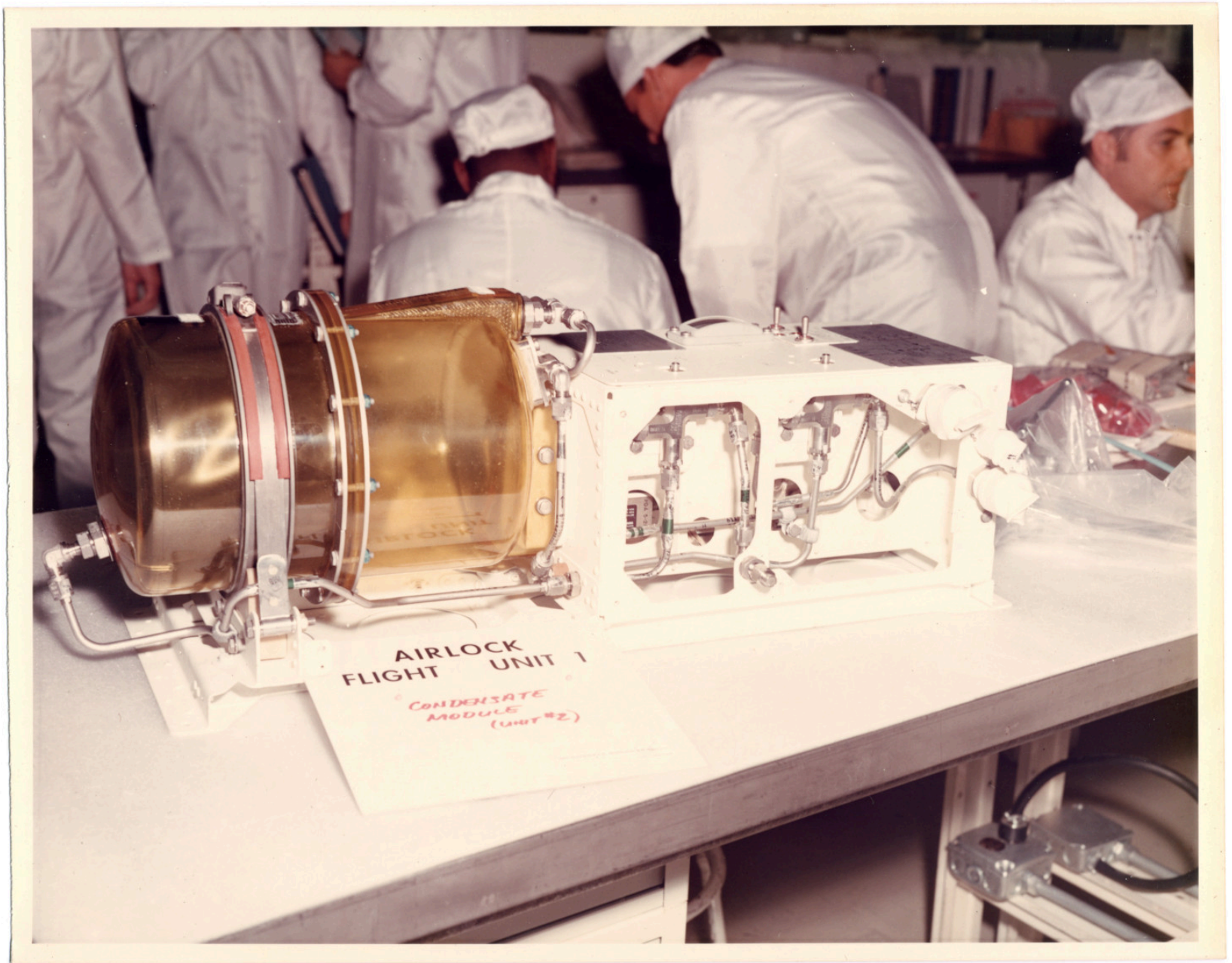
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 O2 N2 CONTROL MODULE IN CLEAN ROOM AT MFAC-E BLDG. 101-BUILDUP FOR MODULAR TEST. NASA-1367."



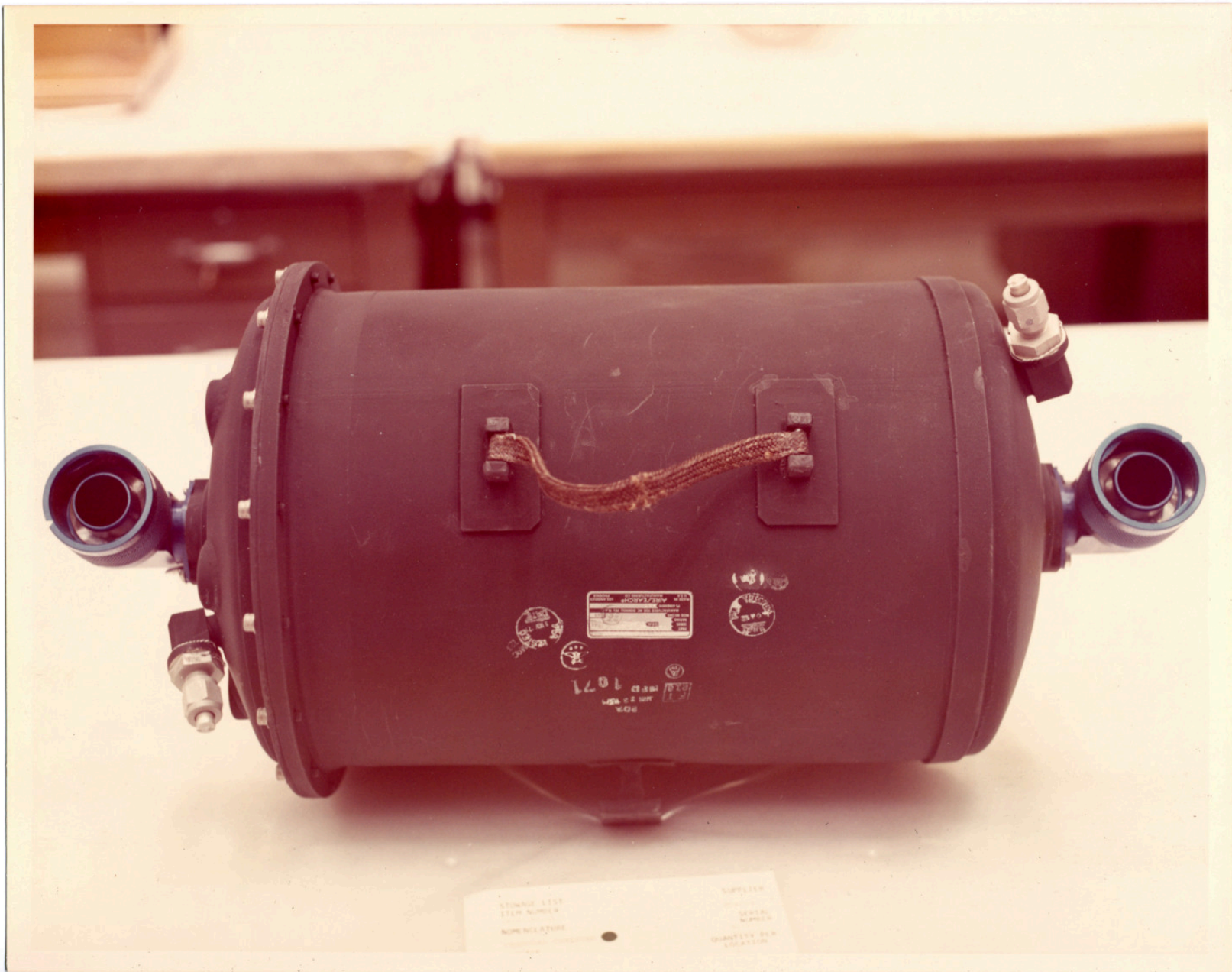
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 O2/N2 CONTROL SYSTEM MODULE IN CLEAN ROOM AT MDAC-E BLDG-101 READY FOR INSTALLATION FRONT VIEW. NASA-1782."



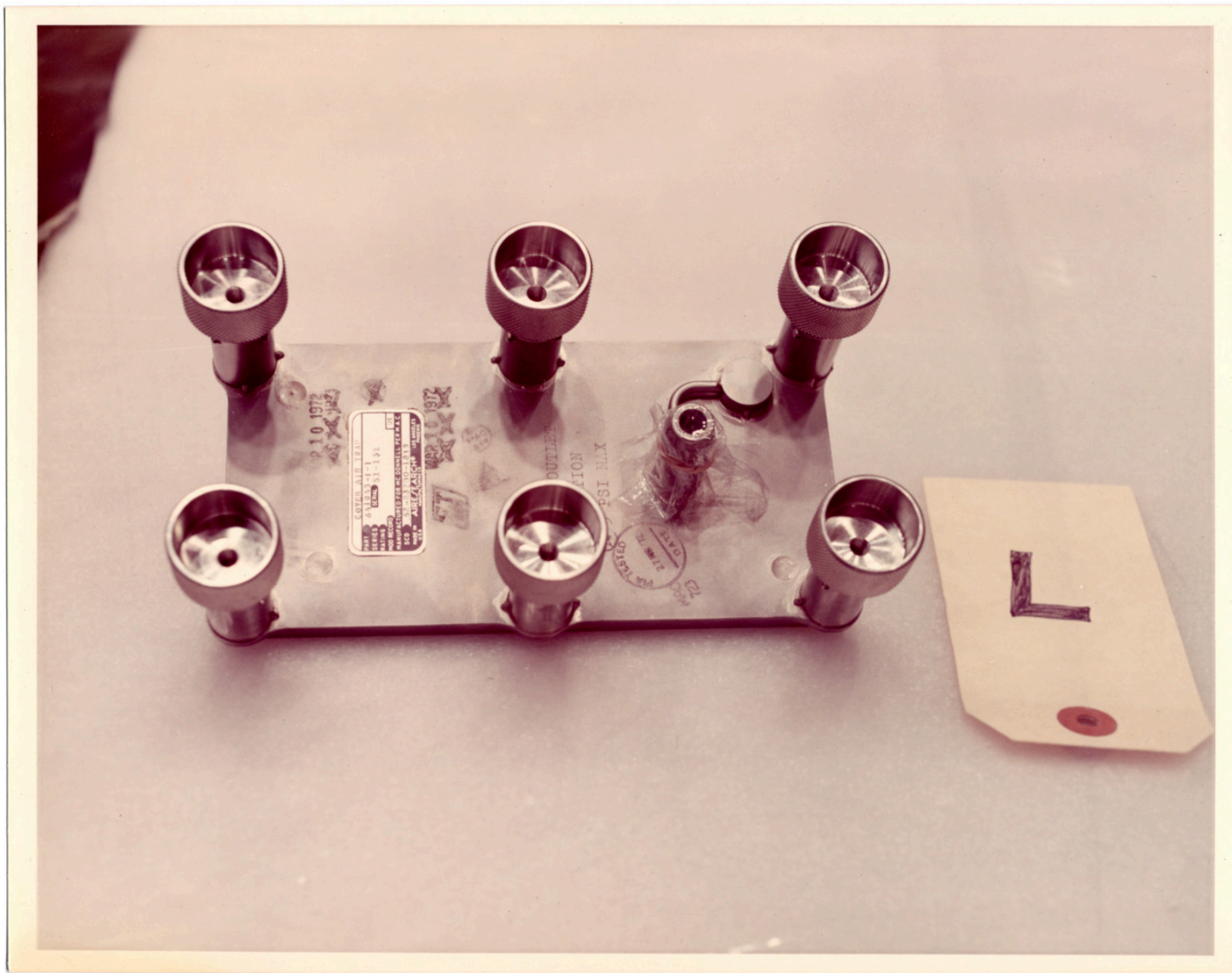
There is a still caption on the back which reads: "Airlock zone 1 condensate tank manual pump. MDAC Input for June."



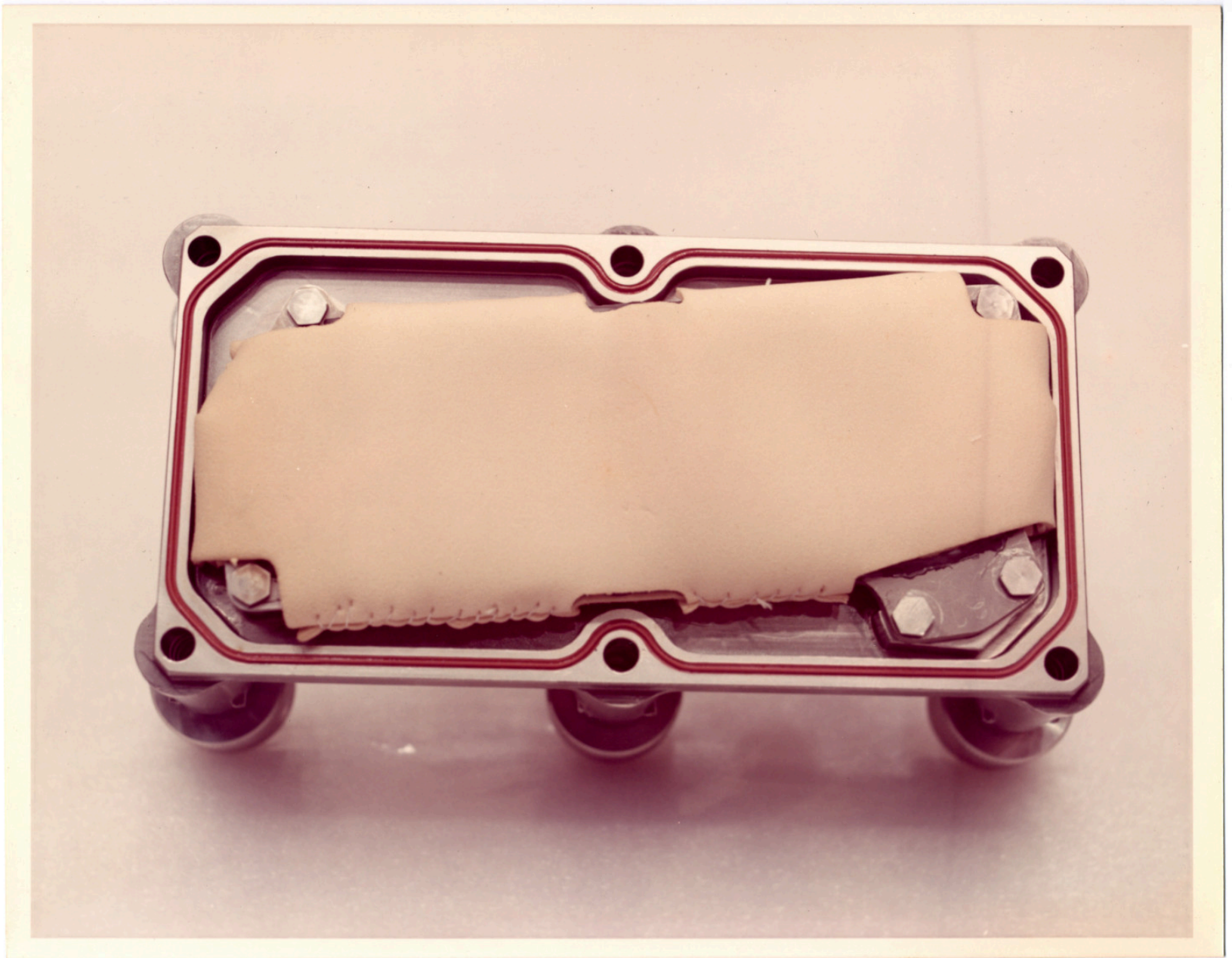
There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 CONDENSATE MODULE NO. 2 IN CLEAN ROOM AT MDAC-E BLDG 101-AVALIABLE FOR INSTALLATION."



There is a still caption on the back which reads: "Airlock zone 1 charcoal canister. MDAC Input for June."



There is a still caption on the back which reads: "Airlock zone 1 H2O seperator plate. MDAC Input for June."



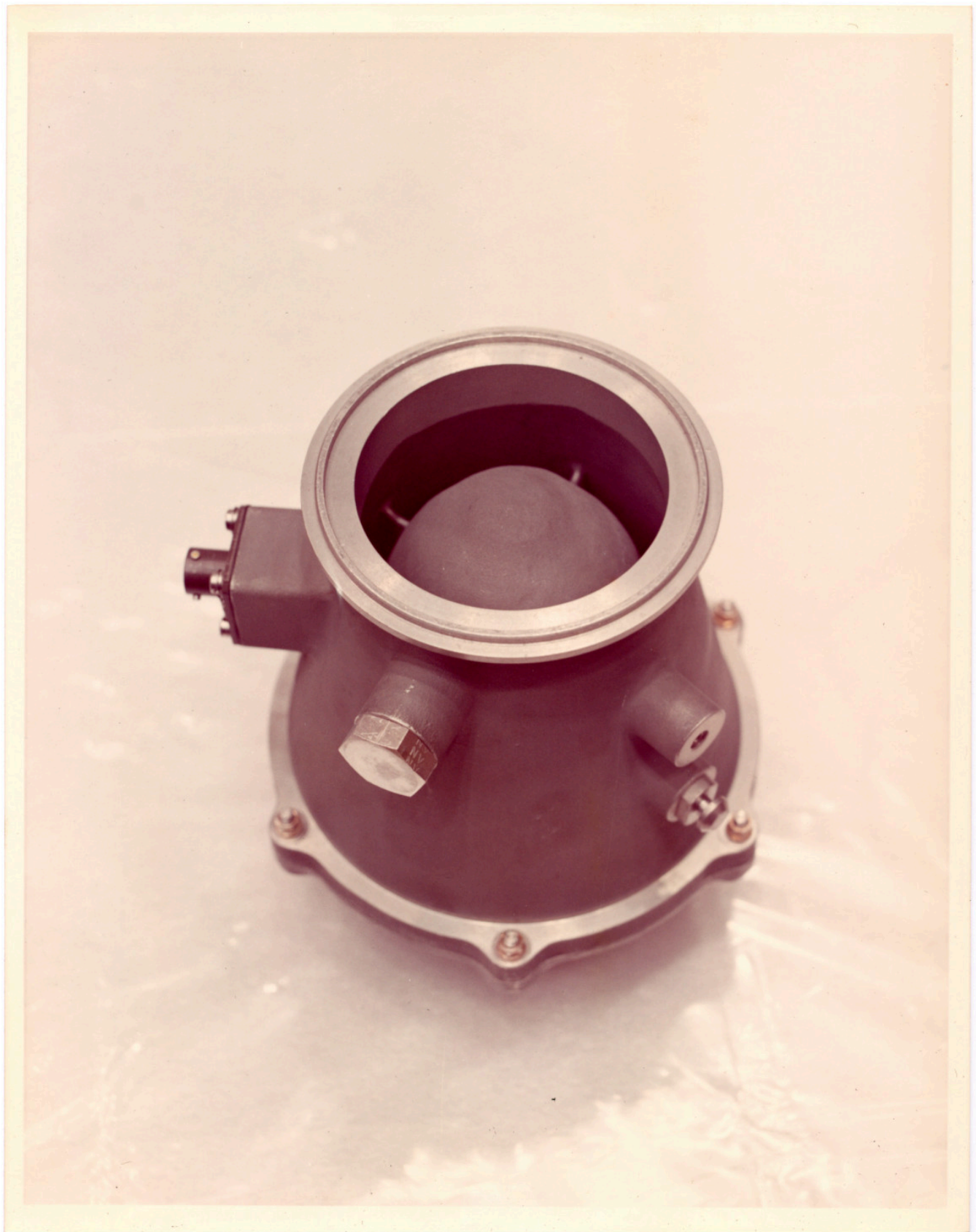
There is a still caption on the back which reads: "Airlock zone 1 H₂O separator plate, MDAC Input for June."



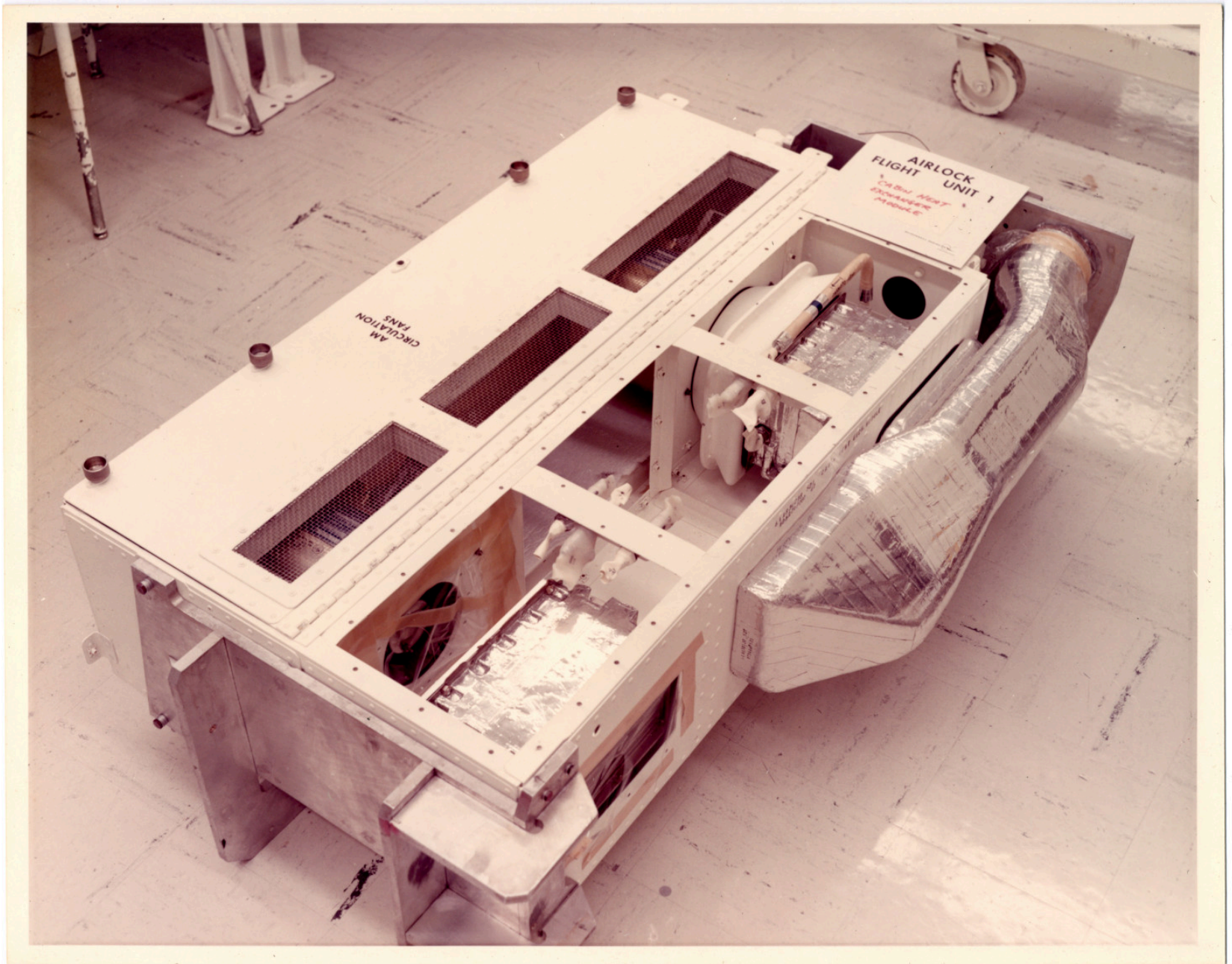
There is a still caption on the back which reads: "Airlock Zone 1 solids trap. MDAC Input for June."



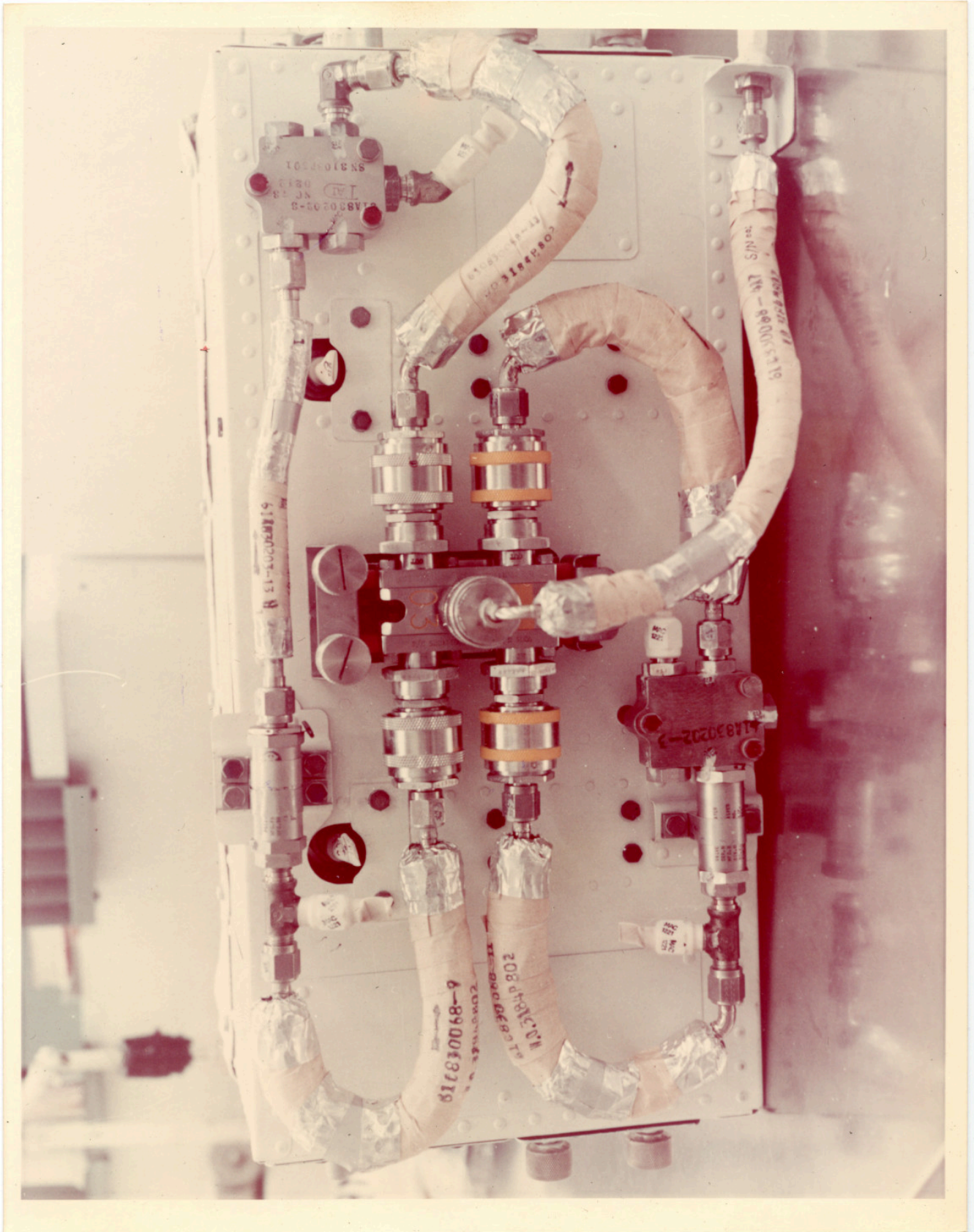
There is a still caption on the back which reads: "Airlock zone solids trap. MDAC Input for June."



There is a still caption on the back which reads: "Airlock zone 1 Mol Sieve fan. MDAC input for June."



There is a still caption on the back which reads: "AIRLOCK FLIGHT ARTICLE NO. 1 CABIN HEAT EXCHANGER MODULE IN CLEAN ROOM AT MDAC-E BLDG. 101-BUILDUP FOR MODULAR TEST. NASA-1358"



There is a still caption on the back which reads: "Airlock Flight Article #1 H2O Tank Module 61A830200 in clean room at MDAC-E Bldg. 101 view looking outboard. Aug. Input."