



CATCH JAR

LIQUID! YOU SHALL NOT PASS!

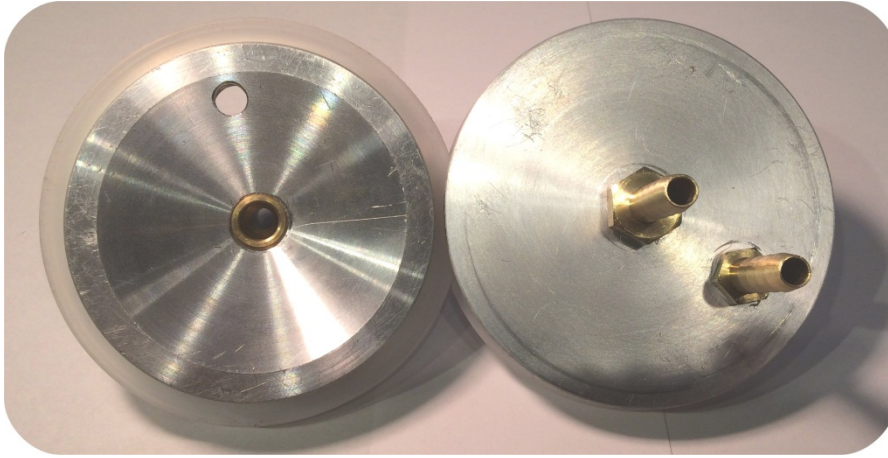


THIS NEW PATENT PENDING LIQUID COLLECTING AND BLOCKING DEVICE WILL ELIMINATE THE ABILITY FOR LIQUIDS TO BE PULLED INTO YOUR SENSITIVE ANALYTICAL EQUIPMENT AND CAUSING THOUSANDS OF DOLLARS IN DAMAGE!

THIS NEW LIQUID COLLECTION DEVICE HAS A FLOATING CHECK VALVE BUILT DIRECTLY INTO THE LID THAT WILL BLOCK THE TRAVEL OF LIQUIDS TO YOUR SENSITIVE EQUIPMENT AND WILL NOT LET THEM PASS! AS THIS CONTAINER FILLS TO THE LIMIT, THE FLOATING VALVE BLOCKS ANY OTHER LIQUIDS FROM BEING PULLED INTO YOUR HIGHLY SENSITIVE EQUIPMENT WHICH CAN CAUSE THOUSANDS OF DOLLARS IN REPAIRS AND DAYS OF DOWN TIME WHILE IT IS BEING REPAIRED!

IF ONE OF THESE LIQUID CONTAINERS IS ACTIVATED AND IS BLOCKING LIQUID DUE TO LIQUIDS MOVING TOWARDS YOUR EQUIPMENT, JUST CLEAR OUT THE WATER FROM WITHIN THE HOUSING AND YOU ARE STILL GOING STRONG. WITHOUT THE IBALL INSTRUMENTS CATCH JAR YOU MAY BE DOWN HOURS OR DAYS UNTIL A REPLACEMENT INSTRUMENT CAN BE HAD OR THE DAMAGED ONE REPAIRED.

YOU CAN ORDER YOUR CHEAP INSURANCE TODAY BY CALLING IBALL INSTRUMENTS AT 405-341-2434



iBall Instruments Mudlogging Catch Jar Lid

ITEM	DETAIL/NOTES
6160 Aluminum Construction	6061 Aluminum is a precipitation-hardened aluminum alloy, containing magnesium and silicon as its major alloying elements for corrosion resistance.
Thick Brass Fittings	The top fittings are made from pure brass for additional corrosion resistance
Silicon Rubber Gasket Materials	Shipped with silicone rubber gaskets for resistance to almost all chemicals used on site
Factory Tested For Leaks	Vacuum and pressure tested at the factory for a maximum of up to 40 PSI pressure and up to 58 mmHg of vacuum.
Comes With Floating Ball Valve	Common rubber ball valve material that is chemical resistant to most harsh chemicals.
Universal Fitment	This lid is designed to fit all sizes of wide mouth mason jars and standard wide mouth mason threaded rings.
Lifetime Warranty	If this product ever breaks or fails, please contact us for a replacement.

iBall Instruments LLC.
 10000 S. Sunnyslane Rd.
 Oklahoma City OK, 73160
 405-341-2434
 Rev 2, 2022 Aug