Test Round Time Taken (seconds) Flow Rate (liters per minute)

1 [X1] 18 / (X1/60) = [Y1]

2[X2]18/(X2/60) = [Y2]

3[X3]18/(X3/60) = [Y3]

Average [(X1+X2+X3)/3] [ (Y1+Y2+Y3)/3 ]

The test results show that this drain assembly can achieve a flow rate of 18 liters within the measured time, meeting the claimed performance.

## 5. Conclusion

The new drain assembly meets the flow rate requirement of 18 liters. It can effectively and quickly drain water, which is beneficial for maintaining the dryness of the sink area and improving user experience.

## 6. Remarks

This test is conducted under standard laboratory conditions. Actual flow rates may vary slightly depending on water pressure, sink size, and other environmental factors.

FOSHAN SHUNDE YUDONG PEASTIC AND HARD WARE CO.,LTD [Date: October 22, 2025]