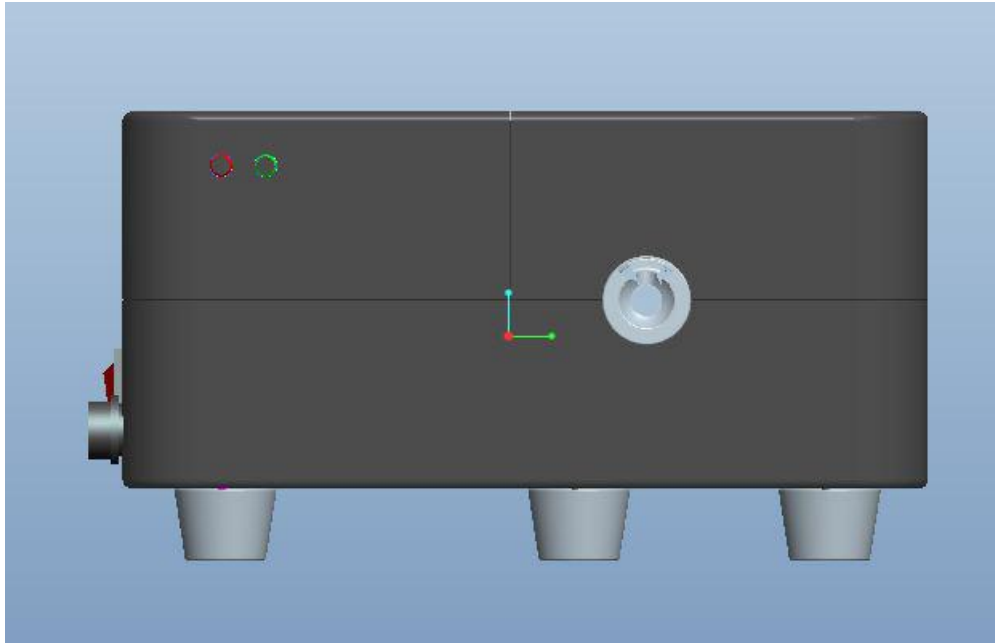


# HK-ICP600 Organic sample cooling system



**HK-ICP600**

## Parameters

1. 1. Fast cooling, independent power supply, it takes only 10 minutes to reach stability;
2. 2. The temperature of the mist chamber reaches -25 degrees. For volatile samples, ensure that the oil sample is analyzed under the best conditions;
3. 3. Precision temperature control improves analyte stability.

## Packing List

| Number | Name                            | Qty | Unit | Remark   |
|--------|---------------------------------|-----|------|--|
| 1      | HK-ICP60                        | 1   | Set  | Contains rapid cooling swirling spray chamber.         |
| 2      | Torch                           | 2   | Pc   | Dedicated for organic injection, center distance 0.6mm |
| 3      | High salt atomizer              | 1   | Pc   | Imported from Australia, anti-blocking type            |
| 4      | Capillary tube                  | 1   | m    | Imported from France                                   |
| 5      | Peristaltic pump injection tube | 0.4 | Pack | Imported from France                                   |
| 7      | GazFit connector                | 0.5 | Pack | Imported from France                                   |
| 8      | Curved rectangular pipe adapter | 2   | Pc   | For sample transfer                                    |
| 9      | Mass flow controller            | 1   | Pc   | High-precision oxygen controller, imported from Japan  |