

## WIRSAMTEST SYP1016-IV Pour & cloud point tester for petroleum products

### Summary :

SYP1016-IV Pour & Cloud point tester for petroleum products is used to test the low-temperature characteristic of petroleum products in terms of ASTM D97, ASTM D2500.

### Apparatus characteristics

- Independence intellectual property, cool down rapidly with patent technology,
- Body will not be frosted easily.
- Medium such as alcohol is not needed,
- Smart control and measure technology.
- Newly designed

### Main technical characteristics:

- Temperature control range : 0 to 75°C
- Temperature control precision :  $\pm 0.3^{\circ}\text{C}$
- Testing slot : two slots
- Testing hole : four holes
- power : 1000W
- insulation resistance :  $> 2\text{M}\Omega$

also available (needs order) : 0 to  $-40^{\circ}\text{C} \pm 0.3^{\circ}\text{C}$  single slot two holes

model	standard	accessories	special	range
Pour & cloud	SYP1016-IV ASTM D97 ASTMD2500	cold filter plugging point	Check every 3°C, record lowest fluid point as flow point	0 to 40 $\pm 0.3^{\circ}\text{C}$
Pour & cloud	SYP1016-IV ASTM D97 ASTMD2500	cold filter plugging point	Cool down sample and check regularly, record first turbid temperature as cloud point	0 to 75 $\pm 0.3^{\circ}\text{C}$

