

## HWP/retxx

**Probe Mount** 

- For positioning of hot-wire probes
- **Protection of the probe** during installation ensured by pulling it into the shank



• Easy adjustment of the shank length by moving the shank in the clamping flange

## Description

Hot-wire probes can be easily installed and positioned inside flow channels with the mount. It consists of a probe holder, shank, clamping flange, chain and chain clamp. The probe can be fully retracted into the shank to protect the probe from damage during installation. It is moved by means of a plastic chain that is attached to the probe holder and protrudes from the bottom of the shaft. A chain clamp is used to fix the chain and thus also the probe. In addition, the shank can be moved and rotated in the clamping flange. Any probe position between the wall mount and maximum shaft length can be adjusted.

The mount is suitable for type HWP10/90 hot-wire probes. The chain remains connected to the probe and must be ordered together with it.

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Dimensions				
Shank	Ø = 12/14 mm inside/outside I = 200 900 mm			
Useable shank length	l - 40 mm			
Excess length probe	Max. 100 mm			
Materials				
Shank	Stainless steel			
Clamping flange	Aluminium			
Further parts	Plastic			
Order options				
HWP/retxx	xx shank length in cm, min. 20 cm max. 90 cm probe holder, shank, clamping flange, chain, chain clamp			
HWP/chxx	chain, xx shank length			
Hitzdrahtsonde	HWP10/90			

Dimensions in mm			
		Eccentricity: 3,5	A
		0 100	A
	Section A-A		