## **HYDROFLÔW**

# SECTION 11

## **FLUID CONTROL**



Code Description Size

### WPH-N-CC 90° C WOLTMAN METER WITH PARALLEL TURBINE SHAFT FOR SANITARY HOT WATER UP TO 90° C

Woltman Parallel meters are always used when high flow rates with a relative constant flow profile are to be measured. With its robust construction they are capable of covering a large measuring range with stable accuracy.

The hydrodynamic optimized turbine is reliably operating at low flow rates and accurately measures flow rate peaks. Strong bearings with low friction loss guarantee a long life of the meter.

Performance characteristics in overview

- Low starting flow, high overload security
- Wide measuring range
- · Removable measuring insert
- Low head loss
- · Hydraulic bearing for long-term measuring stability
- Metal protective cover
- Flood-proof (IP68) hermetically sealed glass/copper register
- · Dry dial counter with large number rollers simplifies readability
- For sanitary hot water up to 90° C
- · For horizontal, vertical and inclined installation positions



### **BULK HOT WATER METERS, COPPER CAN WITH REED SWITCH ATTACHED (RSC)**

•		, ,
WMZWOLT50H	50mm	Hot Class B CC RSC Table D (169003 WPH-WI)
WMZWOLT65H	65mm	Hot Class B CC RSC Table D (169004 WPH-WI)
WMZWOLT80H	80mm	Hot Class B CC RSC Table D (169005 WPH-WI)
WMZWOLT100H	100mm	Hot Class B CC RSC Table D (169006 WPH-WI)
WMZWOLT150H	150mm	Hot Class B CC RSC Table D (169007 WPH-WI)
WMZWOLT200H	200mm	Hot Class B CC RSC Table D (169008 WPH-WI)