

## **EVAPORATION GAUGE**

## acc. to Piche or with Evaporation Pan "Class A"

## Simply evaporate ...

is impossible for the elements here.
According to Piche, the water-level
indicator is read on the glass tube. This
method is easily applied inside buildings
as well as in the open field.
Realistic measuring conditions are created in the evaporation pan. Therefore,
level measurement by hook gauge in
the still well is the most commonly, best
tested and most accurate measuring

- no auxiliary power required
- easy handling

principle.

hydrology • soil science • classical meteorology • dams, reservoirs • waste management • science and research



Standard Line		(1522)	<b>Evaporation Gauge according to Piche</b>	Id-No. 00.15220.000 000
Measuring principle:		water level indication in the glass tube		
Measuring range:		030 ml		
Accuracy:		± 0.3 ml		
Division of scale:		0.1 ml		
Dimensions:		H 335 mm · measuring tube Ø 14 mm · blotting paper discs Ø 30 mm		
Weight:		approx. 0.	07 kg	
Accessories:				
33.15220.001 000	(1522-1)	Spare mea	asuring tube	
33.15220.002 000	(1522-2)	Blotting p	aper discs · 100 discs	

Professional Line		(1523) Evaporation Measuring System with Pan "Class A" consisting of:	
00.15230.400 000	(1523)	<b>Hook gauge</b> for level measurement  Measuring range 0100 mm • resolution 0.2 mm • weight approx. 340 g	
00.15230.110 000	(15230.11)	) Still well for evaporation pan Made of brass · 215 x 254 x 254 mm · weight approx. 1.8 kg	
00.15230.200 000	(15230.2)	<b>Evaporation pan "Class A"</b> made of aluminium Ø 1.200 mm x 250 mm · weight approx. 16 kg	
00.15230.310 000	(15230.31)	) Min-Max-floating thermometer (optional) Measuring range -5+55 °C · accuracy ± 1 °C · resolution 0.5 °C	
00.14400.000 000	(1440)	Wind-Run-Indicator (optional)	



