# **PAM HYDRO-2**

## **Hydrophones for plastic pipes**

### **Benefits**

- Best results on plastic pipes
- Small housing
- ▶ IP 68
- De-aeration valve
- Freely adaptable to all common fittings

# **Description**

Hydrophones are very sensitive sensors for correlation and made especially for the hard circumstances on plastic pipes or large diameters.

Hydrophones are directly connected to the water column. Hydrants are the common connection points but any other connection like taps in houses are probable.

SebaKMT hydrophones feature a high sensitivity especially in the lower frequency band. Because of that they are very appropriate for correlation on plastic pipes, pipes with a long distance or larger diameter.

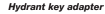
The handling is very easy and allows a quick mounting to hydrants below and beneath the ground.

A de-aeration valve on the top of the hydrophone is used to comfortably carry out the ventilation of the sensors.

#### Scope of delivery

- ▶ 2 x PAM HYDRO-2 hydrophones
- 1 x AD HYDRO-2 hydrant key adapter
- 2 x Connection lead
- 2 x De-aeration hose
- 1 x Transport case
- Div. adapter









### **PAM HYDRO-2**

Dimensions 110 x 96 mm Ø Weight ca. 1 kg IP 68 IP protection class

-20 °C ... +70 °C Operation temperature -20 °C ... +70 °C Storage temperature Power supply Via correlator transmitter

Interface Cable to correlator transmitter -201 db Sensitivity

0 ... 1000 Hz Frequency range

2" thread incl. adapters Connectors



PAM HYDRO-2 connected to a P-2 correlator transmitter