# $\bigcirc$ a.p. van den berg The CPT factory 

# WISON-APB-Classic 

wireline CPT system with 550 m depth rating


## features

- proven wire line CPT system with a pushing force of 50 , 100 or 150 kN
- water depth + drilling depth up to 550 m, CPT stroke up to 3 m
- suitable for 5, 10 and $15 \mathrm{~cm}^{2}$ Icones
- Bottom Hole Assembly for multi-tooling
- suitable for soil sampling with the Push or Piston Sampler
- remote-controlled and electrical constant tensioning winch
- software for realtime data acquisition and control


## WISON-APB-Classic, wireline CPT system with 550 m depth rating


introduction
The WISON-APB system is basically a double-acting cylinder with the soil-testing instrument attached to the end of the piston rod. An umbilical is released from a remote-controlled and electrically driven constant tension winch on deck of the geotechnical drilling vessel and provides for 2-way data transfer, electric power and hydraulic power to the tool.

## designed for depths up to 550 m

The WISON-APB-Classic is capable of performing CPT's and taking soil samples at depths up to 550 m (water depth + drilling depth). It requires a drill string with an inner diameter of at least $4 "(101,6 \mathrm{~mm})$ and a drill tower clearance of 11 m . Its pushing tool is available in three versions: each with its own pushing capacity, length and stroke. The WISON-APB-Classic comes with an electric winch that is self-tensioning for heave compensation. The winch allows the tool to travel at a maximum speed of 2 m per sec inside the drill string.

## digital Icone data acquisition system

The WISON-APB works in conjunction with A.P. van den Berg's digital Icone data acquisition system, consisting of the Icontrol and Icones. It enables measurement of cone resistance ( $q$ ), local friction $\left(\mathrm{f}_{\mathrm{s}}\right)$, pore water pressure ( u ) and inclination ( $\mathrm{Ix} / \mathrm{y}$ ). The Icone is easily extendable with click-on modules to measure other than the four standard parameters. The modules Conductivity, Magneto, Vane and Seismic are available for the WISON-APB-Classic.

## soil sampling with Push or Piston Sampler

Sampling with the Push Sampler is performed by pressing a sample tube into the soil and retrieving it. With the advanced Piston Sampler the sample is guided by a piston and secured by an optional core catcher contributing to a higher recovery ratio. Both samplers can also be used with a hardened cutting shoe for an improved recovery ratio.

## Bottom Hole Assembly for multi-tooling

A.P. van den Berg has a dedicated bottom hole assembly (BHA) to hold the WISON-APB-Classic tools. The WISON-APB tools can also be used with a BHA for multi-tooling. We cooperate with different partners to guarantee proper fitting of our tools with for example the S-Geobor system from Atlas Copco.

| Specifications tools | WISON-APB 50 kN | WISON-APB 100 kN | WISON-APB 150 kN |
| :--- | :--- | :--- | :--- |
| Pushing force | 50 kN | 100 kN | 150 kN |
| Stroke length | 3000 mm | 1000 mm | 1600 mm |
| Total tool length | 9430 mm | 5430 mm | 8030 mm |
| Largest overall diameter |  | 90 mm |  |
| Minimal drill string ID | $4 "(101,6 \mathrm{~mm})$ |  |  |

Specifications CPT and sampling

Icone sizes / type
Icone modules
Sample \& tube length

| Specifications self- tensioning winch |  |
| :--- | :--- |
| Dimensions $(1 \times w \times h)$ | $2000 \times 2100 \times 2180 \mathrm{~mm}$ |
| Power supply | 25 kVA |
| Winch drum capacity | 600 m umbilical |
| Drum dimensions (inner x outer) | $\varnothing 1220 \mathrm{~mm} \times \varnothing 1900 \mathrm{~mm}$ |
| Total weight | 4500 kg |
| Winch max speed | $2 \mathrm{~m} / \mathrm{sec}$ |
| Umbilical Safe Working Load | 20 kN |

## A.P. van den Berg Ingenieursburo bv

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Icone $5 \mathrm{~cm}^{2}, 10 \mathrm{~cm}^{2} \& 15 \mathrm{~cm}^{2} /$ CPT or CPTU
Vane, Seismic, Conductivity \& Magneto
$895 \mathrm{~mm} / 995 \mathrm{~mm}$
 www.apvandenberg.com

