

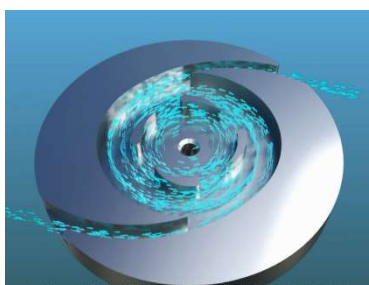
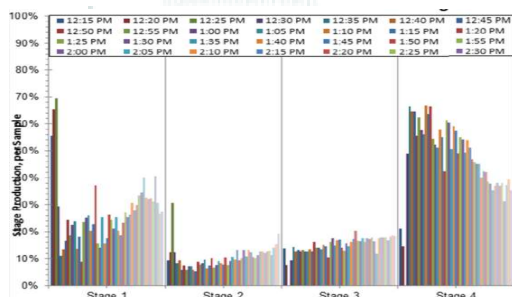
## Production Monitor and AICD Sleeve (AT-PMAS)

### Description

Anton Production Monitor and AICD Sleeve with functions of production monitoring, AICD water control, sand control and production selective open/close in one single assembly tools. Each tracer unit is provided with an individual marker code and provided with an individual marker code, the markers of the corresponding signature will be identified in the production fluid samples, which will quickly identified the content of production fluid (oil/gas or water) from each well stage. The screen unit will prevent reservoir production sand enter the production pipe. The AICD device will automatic identification of oil and water to condition inflow rate to improve low water content area production and reduce production for high water content area. The sliding sleeve can be open or closed by especial shift tools according to production decision.

### Features

- Integrated sand control, production monitor, AICD water control on single tool.
- Selective production by open/close sleeve
- Low cost, more functions.
- Flexible combination, free combination according to well conditions.
- Working condition: 350°F, pH: 1-14, Salinity range: <300 000 mg/L.



### Specifications

Base pipe		Max. OD (mm)	Type
in	mm		
2 7/8	73	115	TAICD73W200
3 1/2	89	132	TAICD89W200
4	101.6	144	TAICD102W200
4 1/2	114.3	156	TAICD114W200
5	127	169	TAICD127W200
5 1/2	139.7	182	TAICD140W200
6 5/8	168.3	210	TAICD168W200
7	177.8	220	TAICD178W200