



Advanced Automation Systems Ltd.

Date 16 February 2018

AAS CYCLONE PC (PRESSURE COMPENSATING) DRIPPERS SPECIFICATIONS

To whom it may concern.

This is to certify that AAS CYCLONE PC (Pressure Compensating) drippers are manufactured as per the following specifications :

Flow Rates (lph)	: 1.1 lph / 1.5 lph / 2.4 lph / 3.8 lph
Optimal Pressure Range	: 0.5 bar – 3.5 bar
Types available	: Pressure Compensating (PC) , Pressure Compensating - Anti Siphon (PCAS), Pressure Compensating - Non Drain (PCND)
Opening pressure for PCND (Non Drain)	: 0.3 bar – 0.5bar
Closing pressure for PCND (Non Drain)	: 0.3 bar – 0.2 bar
<i>Suggested wall thickness range</i>	<i>: 15 mil – 48 mil (0.375 mm – 1.2 mm)</i>
<i>Suggested Pipe Diameter Range</i>	<i>: 16 mm – 25 mm</i>

Technical details are available in www.aasystems.eu under PC CYCLONE DRIPPERS.

On behalf of AAS



Christos Bolinis
R&D Director