

UPGRADE TO NEW COMMUNICATION STANDARDS!



As you know, digital technology is racing forward: advanced sensors, the

internet of things and new connectivity standards help us to work smarter and easier. Data drivin technologies lead us the way to improve every aspect of our business.

CO VNECT+

Global beer and CSD producers need to integrate the measuring data into their PLC-System - efficiently and flexible, using the full power of new modern digital communication standards.

SOLUTION

The Pentair Haffmans CONNECT+ is an interface module to connect Haffmans QC instruments to the PLC via various new connectivity standards for efficient data transfer.

Pentair Haffmans Connect+ leads to savings on faster integration and to a quicker and flexible anticipation of challenges in the operation.

With that in mind, the quality of your beer will definetely benefit – and that's what we all appreciate, right?

CUSTOMER BENEFITS

- Support of all standard protocols for a faster integration
- -> PROFIBUS DP, PROFINET, EtherNet/IP
- Backwards compatible, existing instruments can be connected as well

PROFIBUS DP

PENTAIR

EtherNet

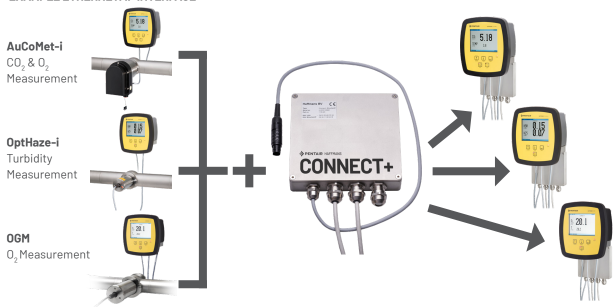
Hardware is IoT ready



PENTAIR HAFFMANS CONNECT+

3 DIFFERENT INSTRUMENTS CAN BE CONNECTED WITH ONE CONNECT+

EXAMPLE ETHERNET/IP INTERFACE



CONNECT+

Specifications

- CONNECT+ is working plug-and-play with following devices: AucoMet-i, OptHaze-i & OGM
- Dimensions: 155 mm x 145mm x 33mm
- Internal protection standard: IP 65

Article Numbers

119.430 Connect+ PROFIBUS DP 119.420 Connect+ PROFINET

119.440 Connect+ EtherNet/IP

Scope of Supply

- Interface Module (depending on connectivity standard)
- Manual CONNECT+ In-line
- Software CONNECT+ In-line
- Mounting screws
- All necessary connectors depending on connectivity standard



CONNECT+

Interface module connected to the controller bracket with two screws

Contact our technical specialists foodandbeverage.pentair.com/en/contact







P.O. BOX 3150, 5902 RD VENLO, NETHERLANDS WWW.FOODANDBEVERAGE.PENTAIR.COM





