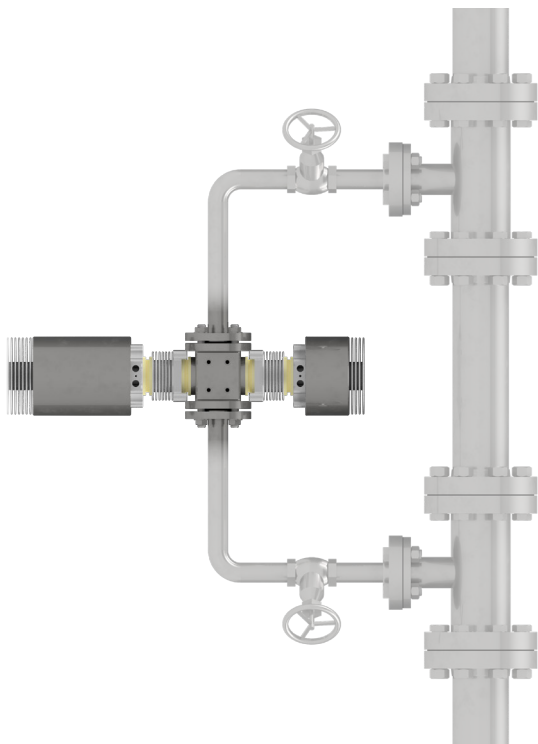


NIRSPEC UAN ANALYZER

ON-LINE ANALYSIS OF
UREA AMMONIUM NITRATE COMPOSITION

- INCLUDING BIURET -

FEATURES



On-line measurement of 4 UAN components:
Urea, Ammonium Nitrate, Water and Biuret

Durable industrial design

Accuracy up to 0.1% wt.

Turbidity compensation

Compensation for product temperature
variation

Low sensitivity to optical window fouling

Automatic washing/cleaning of optical
windows

Operating pressure up to 10 bar

Operating temperature up to 120 °C

RS485 MODBUS interface

IP67 rating

PROCESS ANALYTICAL INSTRUMENTATION
FOR ON-LINE/ IN-LINE/ AT-LINE ANALYSIS
AND MONITORING OF INDUSTRIAL PROCESSES

SPRANA
PROCESS ANALYTICAL INSTRUMENTATION

NIRSPEC UAN PROCESS ANALYZER

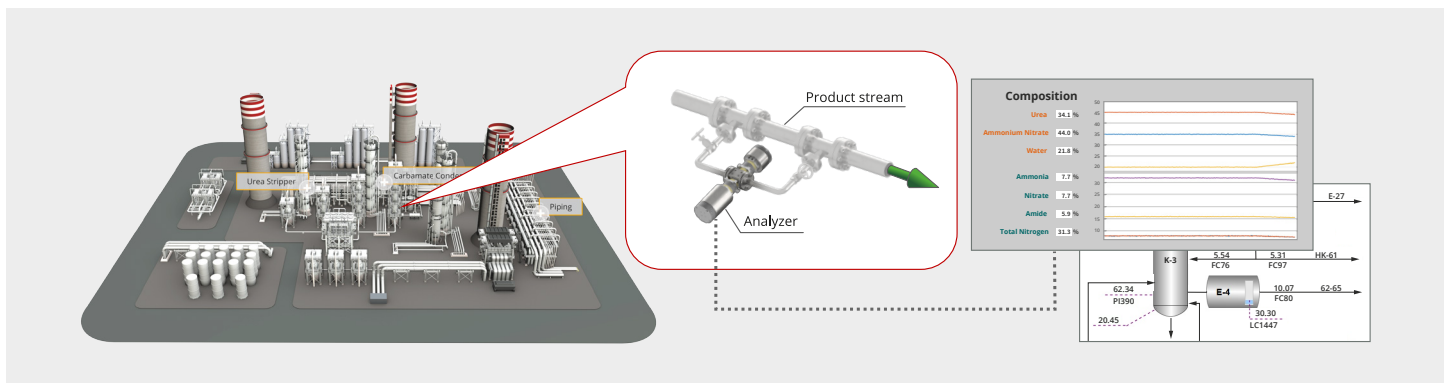


The state of the art solution for on-line analysis of the composition of Urea Ammonium Nitrate.

NIRSpec UAN analyzer can measure not only the concentrations of the main UAN components: Urea, Ammonium Nitrate and Water, but also the concentration of the unwanted by-product Biuret, which is becoming an increasingly important quality parameter of UAN.

Accurate continuous/real-time measurements and the unique capability of measuring the concentration of Biuret enable a better control of the quality of the UAN in the production process.

The analytical technology is based on the Near Infra-Red spectroscopy and the state of the art proprietary multivariate calibration.



BENEFITS

Continuous on-line quantitative analysis of UAN for better process (product quality) control

Measurement of 4 UAN components: Urea, Ammonium Nitrate, Water and Biuret

Eliminates time-loss and cost for sampling and laboratory measurements

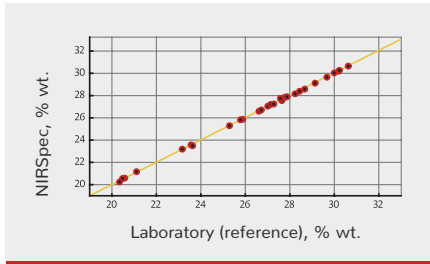
High accuracy, repeatability and stability

Low operating and maintenance costs

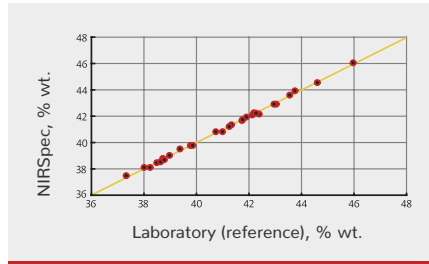
State of the art (proprietary) multivariate calibration with compensation for product temperature variation and for turbidity

Large transillumination area, hence less sensitivity to optical window fouling, better repeatability

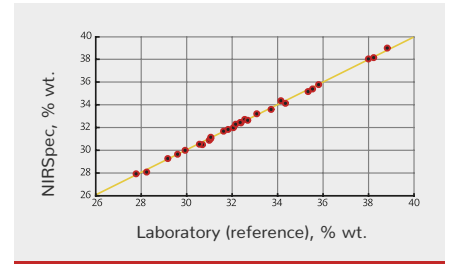
NIRSPEC VS LAB COMPARISON



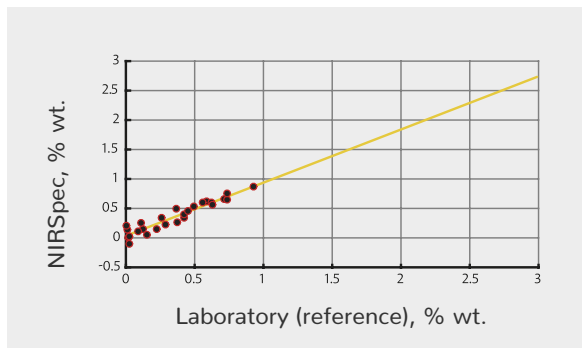
WATER CONCENTRATION



AMMONIUM NITRATE CONCENTRATION



UREA CONCENTRATION

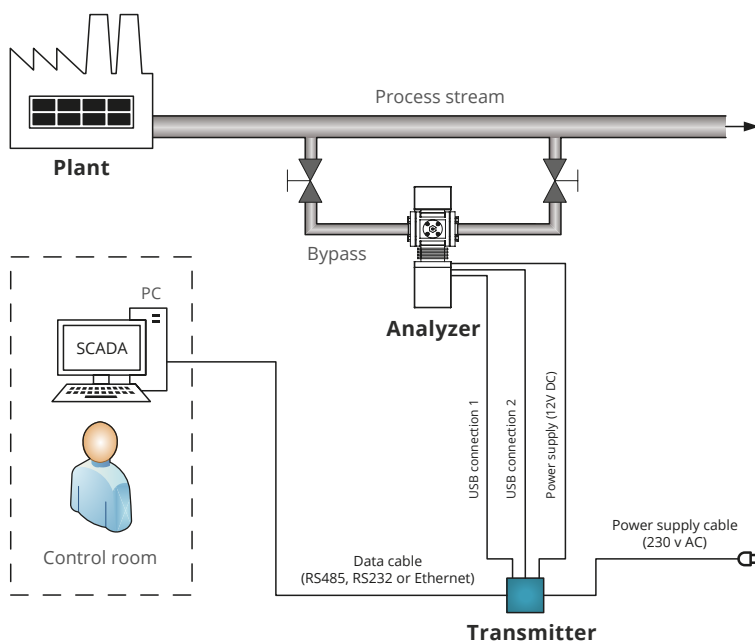


BIURET CONCENTRATION

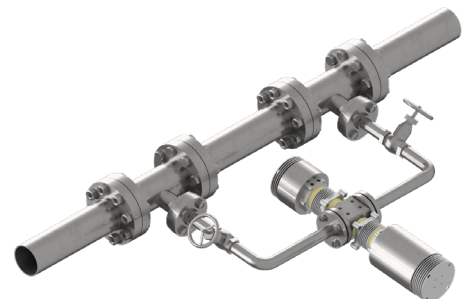
We developed a unique (PAT) solution for on-line analysis of UAN composition, which enables measuring not only the concentrations of the three main UAN components, namely: Urea, Ammonium Nitrate and Water, but also the concentration of the undesirable by-product Biuret, which is becoming an increasingly important quality parameter of UAN product.

Quantitative analysis of Biuret on-line is a particularly challenging problem, because the physical and chemical properties of the biuret molecule are similar/close to those of Urea. Therefore, analytical methods (PAT solutions) involving measurements such as conductivity, refractive index and density generally do not solve it satisfactorily. And, this is further complicated by typically low concentrations of Biuret in UAN.

We solved it and developed the state of the art calibration model capable of resolving not only the three main components but also biuret.

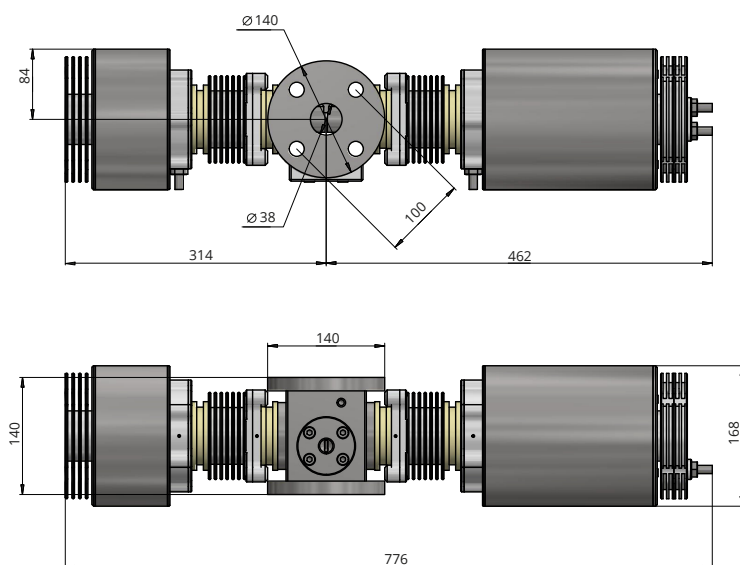


INSTALLATION



TECHNICAL SPECIFICATION

MODEL:	NIRSPEC V4.01
Measuring principle:	NIR absorption
Light source:	Halogen tungsten lamp
Optical path length:	from 1 to 10 mm
Illumination area/spot (diameter):	15 mm
Optical design:	single beam
Detector:	128 pixel InGaAs photodiode array
Wavelength range:	950÷1650 nm
Resolution:	10 nm
Material of optical windows:	quartz (other materials available)
Material of flow cell body:	stainless steel 316L (other materials available)
Connection to pipeline	Flanges DN32 PN10-40
Connecting bypass pipeline diameter	½" – 1"
Interfaces:	MODBUS RTU/ASCII via RS485 MODBUS TCP/IP (via ethernet) MODBUS RTU via TCP (ethernet)
Processor:	Intel CPU
Dimensions:	Max 786 x 168 x 168 mm
Weight:	36 kg (depends on configuration)
Power supply:	110-230 VAC or 48-24 VDC
Power consumption:	250 W
Ambient temperature:	-15 to +40 °C
Sample temperature:	up to +120 °C
Pressure:	up to 10 bar
Relative humidity:	below dew point point



DRAWINGS