

Nederman Monitoring System

Future proof and profitable fluid monitoring system for vehicle service stations.



Nederman Monitoring System - NMS - is the future proof system for controlling and monitoring oil, windshield fluid and other liquids in vehicle service stations. The NMS lubrication monitoring system gives complete fluid control and accurately monitors and supplies the correct amount of oils and liquids to each vehicle without manual handling or tapping.

The system is compatible with any ERP system and can be connected to cloud data. You can also download our app on your mobile device, for easy accessibility.

Product name

Nederman Monitoring System





Nederman Monitoring System

Image	Description	Model
	ST4-0 Fieldbus Converter K-32 + power supply EU + SafeRecord + oper.manuals	30512750
	ST4 Operator Terminal + 7 I/O ch.	30512850
The state of the s	ST4 Operator Terminal	30512950
<u>6</u>	ST4, 7 I/O channels	30513050
	Needed product to be able to set NMS in manual mode and open all outlets. Activated by included key.	30513450
	Saferecord pump control software	30510250
	Saferecord software GDS communication (activation with license key)	30510350
	Saferecord software Kobra communication (activation with license key)	30510550
	Saferecord software Automaster communication (activation with license key)	30510650
	Software upgrade upgrade which allows SafeRecord to be run on computers using 64-bit OS.	30513750



Nederman Monitoring System

Accessory		Part No
	Valve unit 24V AC	30509650
	Valve unit for wind screen fluid	30509750
30	Bar code reader	30509150
	Pressure transmitter 0-5m 4-20mA	30511451
	Transformer 96VA 24VAC	30513250
	Transformer 220VA 24V AC/DC	30513350
	Transmitter unit RO2 1-2 tanks	30511450
	Upgrade Nederman Monitoring system	30513850