



Control Ice Pro

APM PRO offer for the road industry.

Automatic Anti-Icing System

The automatic anti-icing system is designed for use on bridges, viaducts, and road sections prone to the formation of ice on the road surface. Proprietary control software – implementing an operating algorithm based on fuzzy logic, on the basis of meteorological data – allows for the selection of the optimum amount of brine to be applied to the road.



The system can be controlled by data obtained directly from a road weather station located in an area prone to frequent ice formation or manually by the system operator.



The system doses brine by means of individually controlled spraying nozzles in the event of icing danger and thus protects the road section against anti-icing.



The system supports all common anti-icing agents such as NaCl, CaCl, etc.

Control Ice Pro

CONTROL INSTALLATION

HYDRAULIC INSTALLATION

PUMP STATION WEATHER DATA ROAD CONDITION

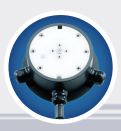


The system controller contains the equipment necessary to adjust, control and protect the anti-icing system. The controller can optionally be equipped with a touch screen to facilitate operation of the system.

For remote communication of the system with the Control Centre, there is a possibility of a wireless connection using a GSM modem or a wired connection using optical fibre.

METEO SENSORS

We are an authorised representative of the company: OTT Hydro Met











Depending on the type of nozzle system selected and the type of facility to be protected against anti-icing, the installation of the brine injection system is carried out inside or outside the facility.

















Installation configurations for spray nozzles in the road surface.



Nozzle configurations for fitting spray nozzles to existing road infrastructure elements such as energy barriers, kerbs, hectometre posts, etc.







http://apm.pl/pdf/en/ControlIcePro.pdf





http://apm.pl/pdf/en/ControlIcePro.pdf



APM PRO sp. z o.o. ul. Barska 70 43-300 Bielsko-Biała t. +48 33 815 77 38 t. +48 33 816 82 21 f. +48 33 822 81 48 kontakt@apm.pl apm@apm.pl www.apm.pl