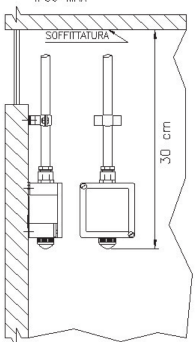
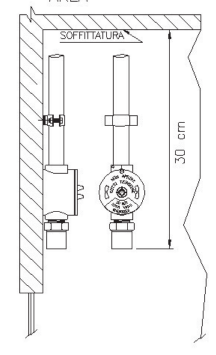
## **Installation drawings**

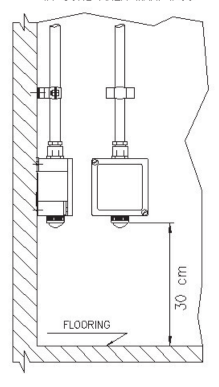




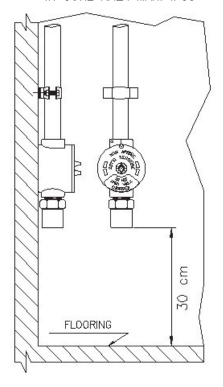
METHAN DETECTION IN A CLASSIFIED AREA



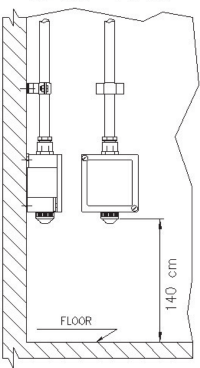
PROPANE/LPG REVELATION. EXPLOSIVE GASES WEIGHING IN SURE AREA MAX. IP55



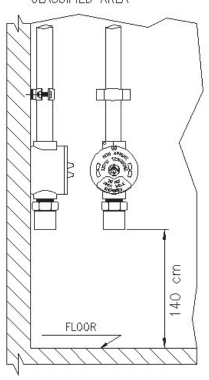
PROPANE/LPG REVELATION. EXPLOSIVE GASES WEIGHING IN SURE AREA MAX. IP55



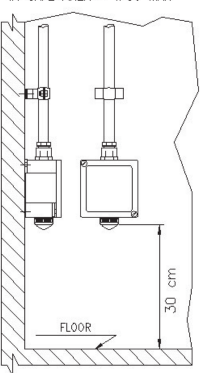
CO DETECTION IN A SAFE AREA — IP55 MAX



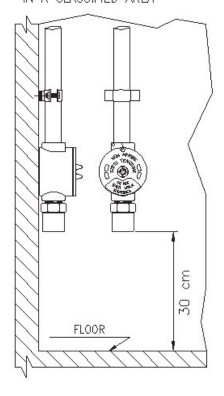
CO DETECTION IN A CLASSIFIED AREA



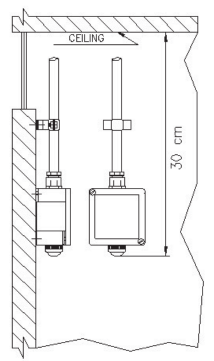
GASOLINE VAPOURS AND EXPLOSION GASES DETECTION IN SAFE AREA — IP55 MAX



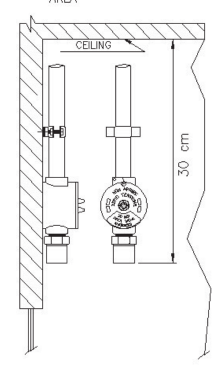
GASOLINE VAPOURS AND EXPLOSION GASES DETECTION IN A CLASSIFIED AREA



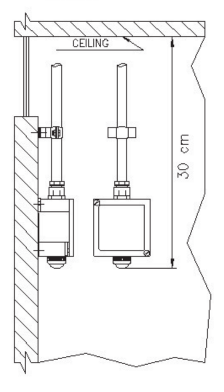
HYDROGEN DETECTION IN SAFE AREA IP55 MAX



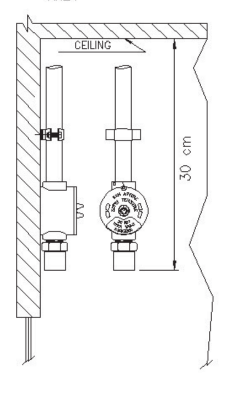
HYDROGEN DETECTION IN A CLASSIFIED AREA



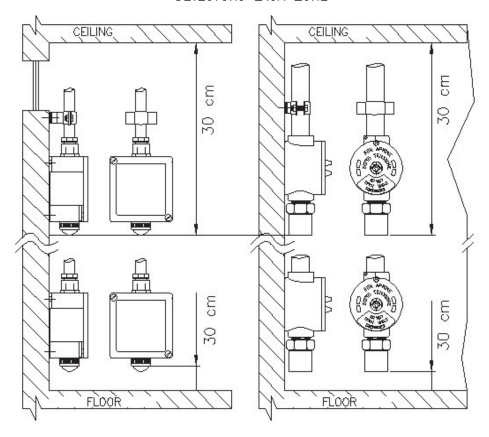
AMMONIA DETECTION IN SAFE AREA IP55 MAX



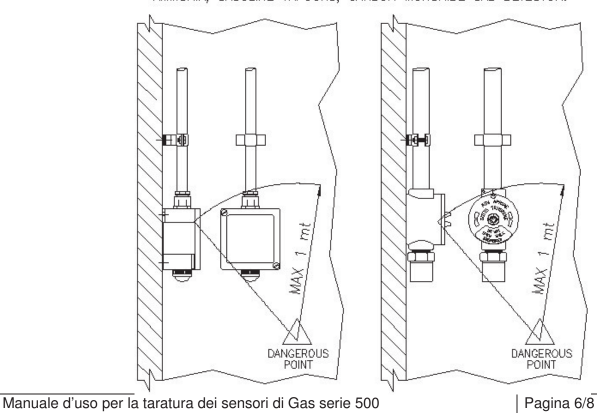
AMMONIA DETECTION IN A CLASSIFIED AREA



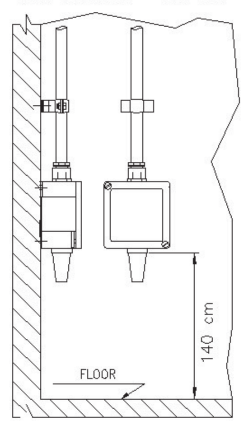
## ACETYLENE DETECTION: AT LEAST 2 GAS DETECTORS EACH ZONE



INSTALLATION CLOSED TO THE DANGEROUS POINT FOR METHANE, HYDROGEN, PROPANE, LPG, ACETYLENE, AMMONIA, GASOLINE VAPOURS, CARBON MONOXIDE GAS DETECTOR.



OXYGEN DETECTION (IN ECCESS OR IN LACK OF) IN A SAFE AREA — IP55 MAX



NOTE:	

Manuale d'uso per la taratura dei sensori di Gas serie 500

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