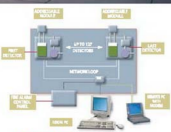
AIR ASPIRATING SAMPLING SYSTEM





Aspirating Smoke Detection systems are ideal for protecting high-value assets such as clean rooms, computer rooms and telecom rooms. It is also widely used in applications where smoke is difficult to detect in areas with high ceilings or high air flow such as atria, warehouses, cold storage facilities and indoor stadia.





SENATOR 24

AHIGH SENSITIVITY SMOKE DETECTION FOR PIPE LENGTHS UP TO 50 METRES



HART XL

SUITABLE FOR PROTECTING LARGE AREAS UP TO 2000 SQUARE METRES



SENATOR 100

AHIGH SENSITIVITY SMOKE DETECTION FOR PIPE LENGTHS UP TO 100 METRES



TATE TATE

SUITABLE FOR PROTECTING SMALL AREAS UNDER 800 SQUARE METRES



SENATOR 200

AHIGH SENSITIVITY SMOKE DETECTION FOR PIPE LENGTHS UP TO 200 METRES



HART LOCALASER

SUITABLE FOR PROTECTING LARGE AREAS UP TO 2000 SQUARE METRES SUB-DIVIDEN INTO FOUR CHANNELS.



SENATOR EX

AHIGH SENSITIVITY SMOKE DETECTION FOR HAZARDOUS AREAS



SNIFFERPIPE&ACCESSORIES

COMPREHENSIVE RANGE OF HIGH QUALITY PIPE, FITTINGS AND ACCESSORIES FOR ASPIRATING SMOKE DETECTION SYSTEMS.