

PROBES

PROBES AND PROBE TUBES FOR ALL TYPES OF APPLICATIONS



since 1984®

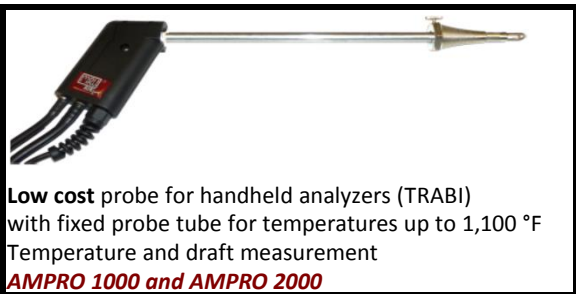
AIR fair

EMISSION MONITORING SYSTEMS

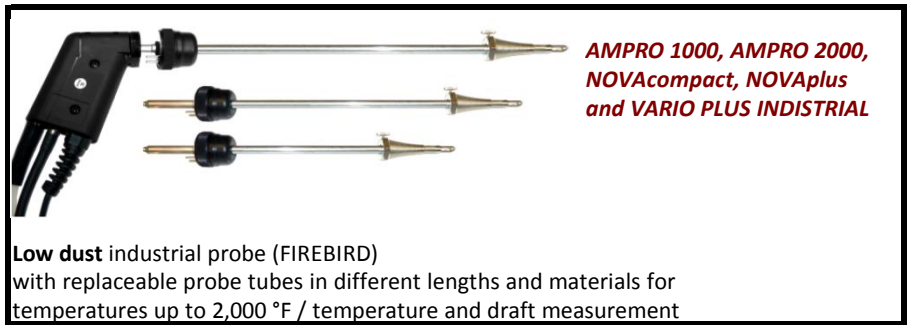
For handheld and
portable analyzers

Gas sampling probes for handheld and portable analyzers

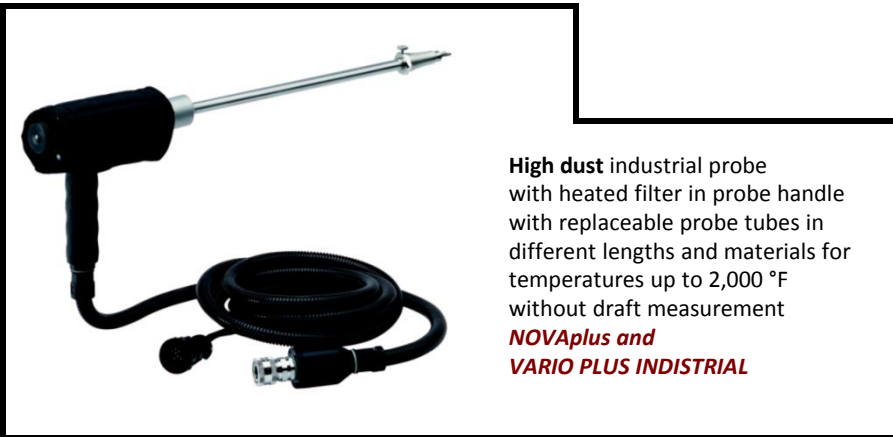
Low cost, industrial low dust -, industrial high dust - and high temperature - applications



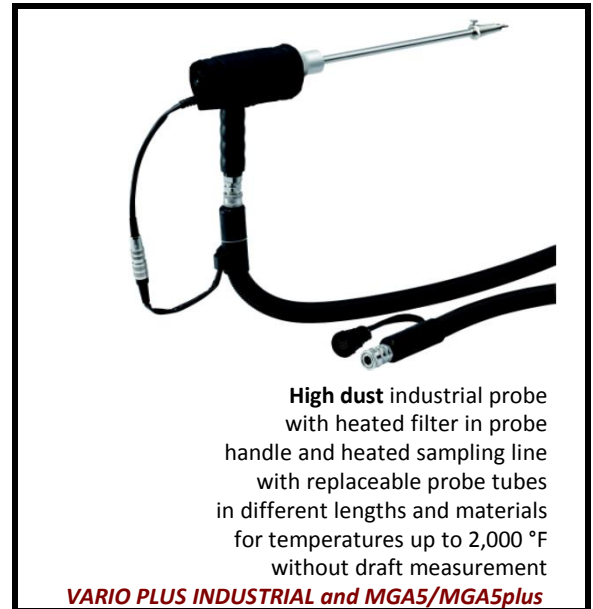
Low cost probe for handheld analyzers (TRABI) with fixed probe tube for temperatures up to 1,100 °F
Temperature and draft measurement
AMPRO 1000 and AMPRO 2000



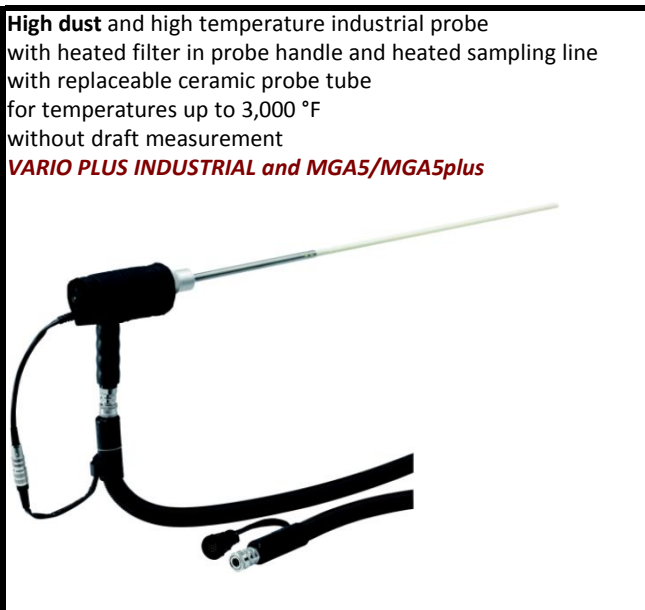
Low dust industrial probe (FIREBIRD) with replaceable probe tubes in different lengths and materials for temperatures up to 2,000 °F / temperature and draft measurement
AMPRO 1000, AMPRO 2000, NOVAccompact, NOVApplus and VARIO PLUS INDUSTRIAL



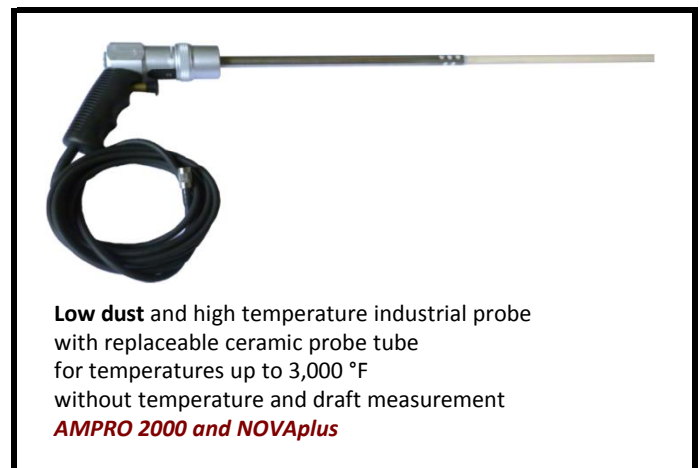
High dust industrial probe with heated filter in probe handle with replaceable probe tubes in different lengths and materials for temperatures up to 2,000 °F without draft measurement
NOVApplus and VARIO PLUS INDUSTRIAL



High dust industrial probe with heated filter in probe handle and heated sampling line with replaceable probe tubes in different lengths and materials for temperatures up to 2,000 °F without draft measurement
VARIO PLUS INDUSTRIAL and MGA5/MGA5plus



High dust and high temperature industrial probe with heated filter in probe handle and heated sampling line with replaceable ceramic probe tube for temperatures up to 3,000 °F without draft measurement
VARIO PLUS INDUSTRIAL and MGA5/MGA5plus



Low dust and high temperature industrial probe with replaceable ceramic probe tube for temperatures up to 3,000 °F without temperature and draft measurement
AMPRO 2000 and NOVApplus