

PLASTIC MELT PRESSURE TRANSDUCER / TRANSMITTER KITS

The GP:50 product line of melt pressure transducers and transmitters is based on the proven bonded strain gage principle successfully utilized in thousands of applications. Our unique design incorporates a heavier sensor allowing a thicker tip diaphragm, provides better linearity, and reduces costs.

The design incorporates an extremely small capillary tubing that transmits the media pressure to the strain gage sensor and mating electronics via a mechanical fill fluid. (Mercury is the standard, silicone and mineral oil are readily available depending on the application).

GP:50 Melt-Kits come with everything you need for efficient and reliable extrusion pressure measurement. Melt-Kits include transducer, cable, indicator and more.

STARTER MELT-KIT

Ideal for processors currently using blow plugs

- Model 30 pressure transducer
- 1211-B-B-1-R melt pressure indicator
- MECA-CA connecting cable
- MHK-AA transducer mounting hole
- machining tool kit
- Getting started guide
- Tube of anti-sieze compound
- Screwdriver
- GP:50 baseball hat



CLASSIC MELT-KIT

Ideal for processors currently measuring pressure

- Model 30 or Model 31 transducer
- 1211-B-B-1-R melt pressure indicator
- MECA-CA connecting cable
- Getting started guide
- Tube of anti-sieze compound
- Screwdriver
- GP:50 baseball hat

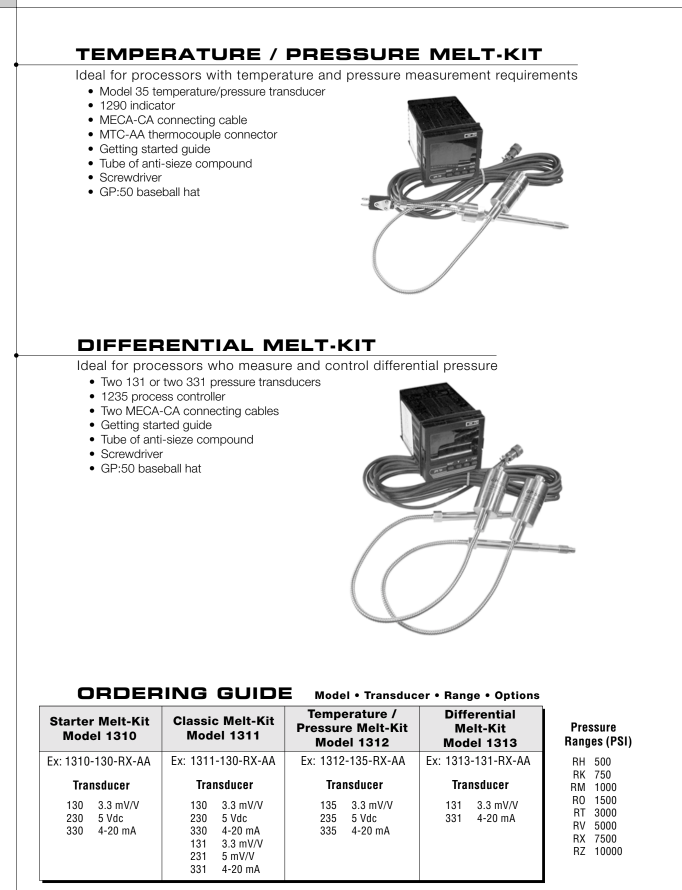


Seen here with Model 30



Seen here with Model 31





Consult factory for additional options.