

# Polymelt Applicator Machines

POLYMELT

## POLYMELT

Polymelt machines have been designed exclusively for use with TM198, taking into account the size of job required and the environment in which the machines need to operate.

All machines are available on wheels and in enclosures for ease of use and transport.

### Polymelt 50 A-I (ATEX & IECEX)

- Polymelt 50 ATEX Zone 2/22 holds 22kgs (50lbs) of TM198 material
- Recommended for use in potentially hazardous areas, thanks to the pressurized enclosure
- Housed in a rugged stainless steel enclosure and supplied with a 15m (50ft) hose
- Features a pre-melt system for continuous application
- For countries that require IEC, the machine conforms to IECEX Zone 2 Type Approval
- Ready to apply TM198 within 45mins
- Various power configurations available



 **OXIFREE**<sup>®</sup>  
Surface Tolerant Corrosion Solutions

[www.oxifree.com](http://www.oxifree.com)

## Polymelt 50

- Our larger unit for non-hazardous applications
- Holds 22kgs (50lbs) of TM198
- Features a pre-melt system for continuous application
- Housed in a rugged aluminium enclosure with 15m (50ft) hose
- Ready to apply TM198 within 45mins
- Contemporary design with soft wheel for impact/shock resistance



## Polymelt 12

- Versatile and portable the Polymelt 12 has a capacity of 5.5kg (12lbs) of TM198
- Easy to transport for demonstrations or smaller projects (typically up to a 4" diameter flange assembly)
- Long 6m (20ft) hose for added practicality in the field
- Additional heater for improved heating
- Ready to apply TM198 within 60mins



## Polymelt SG1

- Small, portable handheld gun for maintenance inspection and touch ups
- Weighs only 1.2kg on its own and 4.5kg in its case
- Single power source and easily applied by just one operator
- Utilises TM198 pellets – taking 2 at a time

