



perfect**Melt** SE – Basic tabletop hotmelt supply systems unit. Piston pumps - 4 L - 8 L with 2 or 4 hose output versions available.





The **perfect Melt** control system ensures a precise melting process. Thus, the time and effort for maintenance is minimized. All settings can be entered directly via pressing on the colour touch display, e.g., changing the melting temperatures, choosing application programs or setting the weekly timer.

The innovative basic tabletop unit with intuitive operations guarantee a maximum of saving energy with outstanding adhesive application quality.

Due to their compact dimensions, they can either stand alone or they can be integrated into a master machine.

The display is made up like a "traffic light" system. When everything is ready to operate the system will be shown as green, warnings are shown in yellow and system faults, such as over temperature or under temperature are shown in red.

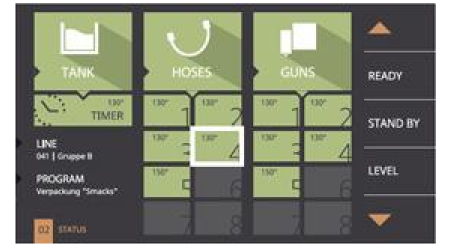
The perfect **Melt** controls are *IP*-capable and can be integrated into any network.

Features:

- Intuitive colour touch display
- 2 or 4 Hose connections available
- from 4 to 8 litres tank volume
- Robatech /Nordson/ITW Dynatec/ITW Challenger / Fecu compatible. Maximum compatibility with temperature controllers for NI120, PT100, FECU, NTC sensors
- Single channel shutdown selector with format selection and pre-heating function for fastest format change
- Timer for various schedules
- Manual or automatic lowering of temperature (standby)
- Pre-installed control system for the option of the automatic UES "Powerfill" granulate feeder
- Digital inputs/outputs for integration into your PLC
- Low-level indicator
- Password protected parameter locking
- Operating status shown by "traffic light" system

Options:

- Profibus/Mod plus interface
- WLAN-Connection
- Control via iPad-App
- Pattern-Controller







20 YEARS OF SUPPORTING AUSTRALIAN INDUSTRY THE ADCOTEC PRODUCT RANGE

(CIJ) INKJET SYSTEMS ADHESIVE APPLICATION SYSTEMS LIQUID ADHESIVE APPLICATION SYSTEMS (TIJ) INKJET SYSTEMS