



New Eurotherm Pyromat 3504



S7 PLC

Performance
through
Understanding



LINE IMPROVEMENT

OBSOLESCENCE LINE IMPROVEMENT

Solutions for Blowers

The delivery time of below Options & Upgrades for Blowers will take up to 8 weeks. If you are interested in one of the mentioned solutions, please get in contact with your Sidel representative well in advance.

PYROMAT REPLACEMENT ON S1

PLAN FOR SHORTAGES OF SPARE PARTS FOR PYROMAT

Obsolescence – Blowers Series 1 with Pyromat

O&U reference: 981

BENEFITS

- More responsive regulation of the heating process
- Extends the service life of Series 1 blowers
- Eliminates the risk of losing communication between the PLC and regulator

S5 TO S7 SIEMENS PLC CONVERSION ON S1

AVOID DOWNTIME CAUSED BY OBSOLETE COMPONENTS

Obsolescence – Blowers Series 1

O&U reference: 423

BENEFITS

- Keeps your machine upgradable with whatever advances you may need in the future
- Avoids possible failure which can stop your equipment for more than 10 weeks
- “Plug and play” solution



AC Motor on Series 1

AC MOTOR ON S1

CUT MAINTENANCE COSTS

Obsolescence – Blowers Series 1

O&U reference: 357

BENEFITS

- Longer lifetime
- Reduced maintenance costs
- Quick on-site installation



New Formula One PCC

FORMULA ONE PCC ON S1

INCREASE PCC PROCESSING POWER

Obsolescence – Blowers Series 1

O&U reference: 415

BENEFITS

- Increased speed and ease to use
- Instant view on the pages of software behaviour
- Improved visibility
(15" screen to replace the 10" one)



PCC Version V3.09

PCC VERSION V3.09

AVOID PRODUCTION STOPPAGES DUE TO HEATING BOX FAILURE

Obsolescence – Blowers Universal

O&U reference: 1024

BENEFITS

- Continued production despite the failure of heating box
- Independent configuration, activation and deactivation of each heating box in a new screen page

The information in this document contains general descriptions of technical options available, which do not always have to be present in each individual case. The required features should therefore be specified in each individual case at the time of closing the contract. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without the previous written approval of Sidel. All intellectual property rights, including copyright, are reserved by Sidel. 170731