







IMA NORTH AMERICA INC. - THOMAS PROCESSING division
 thomasprocessing.com
 FOLLOW IMA    

ima.it

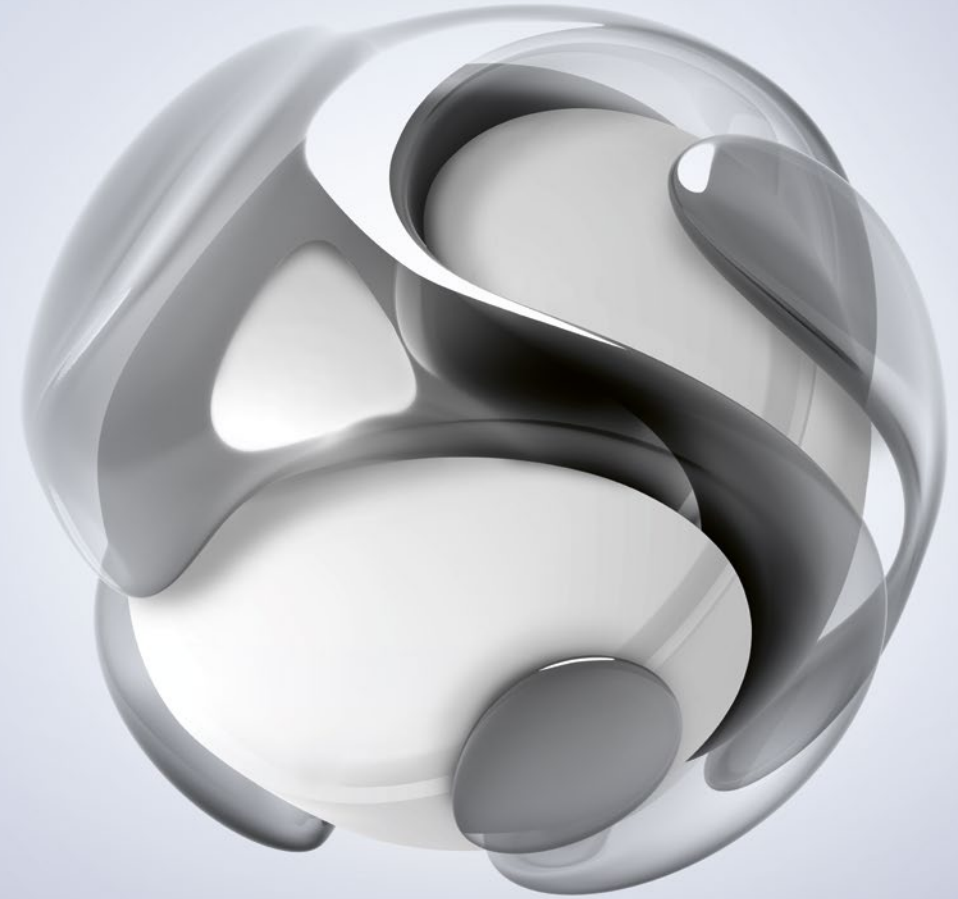


IMA NORTH AMERICA Inc. reserves the right to make any changes to the described machine characteristics.

July 2024 - 990OSDT2001

OSDReGen

Give your equipment a second life



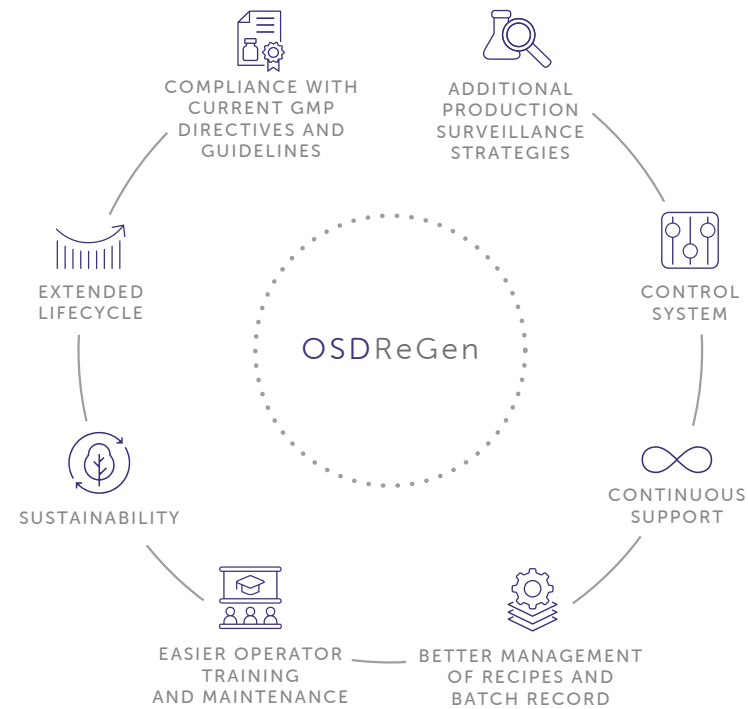
THE UPGRADING SOLUTION
 FOR ORAL SOLID DOSE PLANTS



OSDReGen

Technology is constantly evolving, and upgrading your equipment is key to keeping up with innovations and extending the lifecycle of your machines. Thanks to OSDReGen, customers can benefit from:

- INCREASING THE LIFE SPAN OF MACHINES
- COMPLIANCE WITH CURRENT GUIDELINES AND REQUIREMENTS (ANSI/ISA-88, FDA PART 11, GAMP, MHRA GMP DATA INTEGRITY)
- EASIER OPERATOR TRAINING AND MAINTENANCE
- BETTER MANAGEMENT OF RECIPES AND BATCH RECORD
- ADDITIONAL PRODUCTION SURVEILLANCE STRATEGIES



MAX, HUMAN MACHINE INTERFACE WELCOME TO THE MODERN DIGITAL FACTORY

MAX is the latest generation IMA Human Machine Interface based on iFix KORTEX SCADA. This system is designed to harmonise and improve the user experience and interaction.

COMMUNICATION AREA: keep your staff connected at all times

MULTI-USER ACCESS: set up accounts with different privileges for each user

USER GUIDANCE AREA: minimise errors and time spent on simple tasks

CONFIGURABLE AREA: collect, monitor and display data correctly

