

Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that:

Modern Mold & Tool Inc.
Magnus Molding
Division of Modern Mold & Tool
1995 East Street
Pittsfield
Massachusetts
01201
USA

Holds Certificate No:

FM 34910

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Design and manufacture of precision injection molding providing new mold sampling, product prototypes and full product manufacture. The design and production of all brands and types of hot manifolds, mechanical or hydraulic cam actions, three-plate, unscrewing molds, compression tooling, shuttle molds, MUD units and insert molds, including manufacture of plastic injection moldings for the medical and commercial industries.

For and on behalf of BSI:



Carlos Pitanga, SVP, System Certification and Compliance

Original Registration Date: 1996-09-11

Latest Revision Date: 2018-04-06

Effective Date: 2018-04-18

Expiry Date: 2021-04-17

Page: 1 of 2



...making excellence a habit.™

Certificate No: **FM 34910**

Location	Registered Activities
Modern Mold & Tool Inc. Magnus Molding Division of Modern Mold & Tool 1995 East Street Pittsfield Massachusetts 01201 USA	Design and manufacture of precision injection molding providing new mold sampling, product prototypes and full product manufacture. The design and production of all brands and types of hot manifolds, mechanical or hydraulic cam actions, three-plate, unscrewing molds, compression tooling, shuttle molds, MUD units and insert molds, including manufacture of plastic injection moldings for the medical and commercial industries.
ModSouth a division of Modern Mold and Tool Inc. 1230 US Highway 1 STE 22,23 Ormond Beach Florida 32174 USA	Manufacture of precision injection molding providing new mold sampling, product prototypes and full product manufacture. The production of all brands and types of hot manifolds, mechanical or hydraulic cam actions, three-plate, unscrewing molds, compression tooling, shuttle molds, MUD units and insert molds, including manufacture of plastic injection moldings for the medical and commercial industries.



Original Registration Date: 1996-09-11

Effective Date: 2018-04-18

Latest Revision Date: 2018-04-06

Expiry Date: 2021-04-17

Page: 2 of 2