

Effective Casting Simulation Using **SOLIDCast™, OPTICast™, and FLOWCast™** **TRAINING DVD for SCHOOLS**

The world's most popular casting simulation software now has the most complete training option! This seminar on DVD covers all aspects of system operation, as presented in our 3 day training seminars. With over 15 hours of video, you will learn how to build/import sample casting models, run simulations and display results. You can even learn how to make animated movies from system output! Each DVD includes a complete set of sample models so you can follow along with the training, plus the latest version of the software, manuals and case studies!

TABLE OF CONTENTS

- | | |
|---|--|
| <ul style="list-style-type: none"> I. Introduction II. The Simulation Process III. Installing and Activating SOLIDCast, FLOWCast & OPTICast IV. Basic Screen Elements V. System Parameters VI. Materials and Initial Conditions VII. Model Building & Editing VIII. Meshing the Model IX. Running a "Naked" Simulation X. Mold Filling XI. Using the Riser Design Wizard | <ul style="list-style-type: none"> XII. Riser Design and Iron Property Calculations for Iron Castings XIII. Using the Gating Design Wizard XIV. Adding Gates and Risers to the Model XV. Complete Model Simulation Examples XVI. Evaluation of Simulation Results XVII. Sand Casting XVIII. Investment Casting XIX. Permanent Mold Simulation XX. Tools and Utility Programs XXI. FLOWCast XXII. OPTICast |
|---|--|

For more details contact:

David Schmidt
 Finite Solutions Inc
 4769 Highland Park Dr
 Slinger WI 53086-9441 USA
 Tel +1 262/644-0785
 Fax +1 262/364-2537
 Email Dave@finitesolutions.com

Right: Velocity vectors show a tendency to Dislodge the filter in a direct pour sleeve.
 View created by **FLOWCast**.



