

## eHANDBOOK SERIES

### GENERATE LEADS AND BUILD THOUGHT-LEADERSHIP

#### eHandbooks

Topic and industry specific eHandbooks are online resources dedicated to helping chemical industry professionals who buy and specify equipment and solutions in a specific topic, application or industry. *Chemical Processing* eHandbooks are information-rich digital resources on critical industry topics that aggregate our award-winning content, as well as blend original content from our sponsors, to provide readers with detailed thought-leadership pieces on the topics most important to them. eHandbooks provide our sponsors with a number of opportunities to reach a specifically targeted audience, generate leads, and gain valuable exposure through inbound and outbound media outlets.

#### Why Sponsor an eHandbook?

eHandbooks are a complete lead-generation package, providing a number of the key features and benefits sponsors look for, including:

- eHandbooks are excellent at identifying purchasers early in the buying process, as they evaluate vendors and solution options
- These information-rich digital editions also feature strong branding/awareness via full-page advertising for sponsors
- Sponsors gain thought-leadership positioning from their association with our editorial content and co-branding with our *Chemical Processing* brand
- Sponsors also have an opportunity to submit their own article or product release as well for each eHandbook
- It's easy to participate

#### eHandbook Schedule

Our eHandbook Series covers a variety of product, application and industry specific targeted topics. See our 2022 schedule below.

- **Flow** - January 27, April 7, October 6
- **Powder & Solids** - February 10, August 11
- **Process Control** - March 10
- **Refining & Petrochemical** - March 17
- **Pharmaceutical** - March 24
- **Process Safety** - April 21
- **Steam Systems** - May 5
- **Pneumatic Conveying** - May 12
- **Pressure Measurement** - June 16
- **Level Measurement** - July 14
- **Filtration/Separation** - July 21
- **Heat Transfer** - August 4
- **Mixing** - August 18
- **Remote Monitoring** - September 15
- **Water/Wastewater** - September 22
- **Reliability** - October 20
- **Energy Efficiency** - November 3
- **Temperature Measurement** - November 10
- **Hazardous Dust** - December 1
- **Valves, Piping & Tubing** - December 8

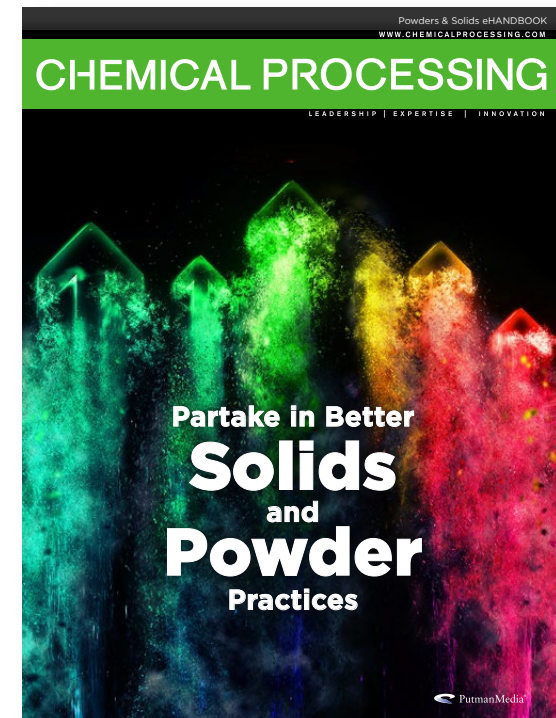
### eHandbook Price: \$3,200 net

Ad size: Bleed: 8-1/8" x 10-3/4", Trim: 7-7/8" x 10-1/2";  
Keep live matter at least 1/4" within trim on all sides

[Click Here To Learn How to Enhance Your Program with Lead Nurture](#)

#### Helpful Resources

- To visit our eHandbook library, [click here](#).



**eHANDBOOK SCHEDULE**

TOPIC CALENDAR FOR 2022			
Launch Date	Title	Closing Date	Material Date
1/27/22	Flow	12/16/21	12/23/21
2/10/22	Powders & Solids	12/20/21	1/6/22
3/10/22	Process Control	1/27/22	2/3/22
3/17/22	Refining & Petrochemical	2/3/22	2/10/22
3/24/22	Pharmaceutical	2/10/22	2/17/22
4/7/22	Flow	2/24/22	3/3/22
4/21/22	Process Safety	3/10/22	3/17/22
5/5/22	Steam Systems	3/24/22	3/31/22
5/12/22	Pneumatic Conveying	3/31/22	4/7/22
6/16/22	Pressure Measurement	5/5/22	5/12/22
7/14/22	Level Measurement	6/2/22	6/9/22
7/21/22	Filtration/Separation	6/9/22	6/16/22
8/4/22	Heat Transfer	6/23/22	6/30/22
8/11/22	Powders & Solids	6/30/22	7/7/22
8/18/22	Mixing	7/7/22	7/14/22
9/15/22	Remote Monitoring	8/4/22	8/11/22
9/22/22	Water/Wastewater	8/11/22	8/18/22
10/6/22	Flow	8/25/22	9/1/22
10/20/22	Reliability	9/8/22	9/15/22
11/3/22	Energy Efficiency	9/22/22	9/29/22
11/10/22	Temperature Measurement	9/29/22	10/6/22
12/1/22	Hazardous Dust	10/20/22	10/27/22
12/8/22	Valves, Piping & Tubing	10/27/22	11/3/22