



Plant Engineering | **Top Plant Award 2020**

Plant Engineering Magazine Honors

Swagelok Company with the 2020 Top Plant Award

Focus on training, workforce development and digitalization enables success

"In a year like no other, Plant Engineering has awarded its 2020 Top Plant award to Swagelok, for best practices related to safety, commitment to training, workforce development and digital transformation, noting in particular the company's forward-leaning response to the Coronavirus." - Plant Engineering magazine



Investment in Workforce Development

"Realizing about 10 years ago that we had experienced individuals that were due to retire soon, especially in our supply chain operations, we've taken steps to ensure we have a pipeline of new talent coming into the organization." - Ward Dumm, VP of Operations | Swagelok.

This development program benefits customers like you in many ways, specifically:

- **Associate retention rate of nearly 90%** — limited turnover means highly experienced personnel manufacturing, as well as managing a healthy supply chain, of the components your facility uses every day.
- **Fluid system product & service innovation** — steady talent pipeline ensures the best and brightest in the industry work to innovate fluid system components, helping you find better ways to maintain safe and efficient fluid systems for years to come.

What does it mean to you at a local level?

During an unusually challenging year in 2020, Swagelok took the necessary steps to ensure business continuity by enacting proactive and innovative safety measures for manufacturing personnel.

Swagelok's ability to remain fully staffed and maintain production schedules lead to limited disruptions in our supply chain. Throughout 2020, while many businesses and manufacturing facilities were scaling back production, Swagelok was able to maintain high levels of output.

Because of the safety measures implemented early in 2020, as a Swagelok Sales and Service Center, we were able to uphold our promises to our customers, and maintain regular supply of products and services helping customers like you maintain safe and efficient fluid systems.



To read more about the 2020 Top Plant Award visit plantengineering.com